

EAST Search History

10/782,414

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	707/100.ccls. and (personal adj organizer) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:11
L2	8	707/10.ccls. and (personal adj organizer) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:11
L3	2	707/9.ccls. and (personal adj organizer) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:11
L4	7	707/104.1.ccls. and (personal adj organizer) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:11
L5	2	707/104.1.ccls. and (personal with time with management) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:12
L6	6	707/10.ccls. and (personal with time with management) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:12
L7	4	707/9.ccls. and (personal with time with management) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:12
L8	0	707/9.ccls. and (personal with activit\$3 with management) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:12
L9	3	707/9.ccls. and (person with activit\$3 with management) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:12

EAST Search History

L10	9	707/10.ccls. and (person with activit\$3 with management) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:12
L11	3	707/100.ccls. and (person with activit\$3 with management) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:12
S1	2	"20050182773"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:07
S2	2749	personal adj organizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:07
S3	2275	(personal adj organizer) and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:07
S4	921816	(personal adj organizer) activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:08
S5	354	(personal adj organizer) and activit\$3 and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:10
S6	26	(personal adj organizer) and activit\$3 and (shar\$4 with (idea or concept or goal)) and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:20
S7	19	(personal adj organizer) and activit\$3 and (shar\$4 with (idea or concept or goal)) and cross\$1reference and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:10
S8	19	(personal adj organizer) and activit\$3 and (shar\$4 with (idea or concept or goal)) and cross\$1reference and mapping and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:10

EAST Search History

S9	18	(personal adj organizer) and (activit\$3 with data) and (shar\$4 with (idea or concept or goal)) and cross\$1reference and mapping and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:11
S10	8	(personal adj organizer) and (activit\$3 near2 data) and (shar\$4 with (idea or concept or goal)) and cross\$1reference and mapping and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:11
S11	8	(personal adj organizer) and (activit\$3 near2 data) and (shar\$4 with (idea or concept or goal)) and cross\$1reference and mapping and users and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:14
S12	0	(personal adj2 organizer adj2 activities) and (activit\$3 near2 data) and (shar\$4 with (idea or concept or goal)) and cross\$1reference and mapping and users and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:14
S13	0	(personal with organizer with activities) and (activit\$3 near2 data) and (shar\$4 with (idea or concept or goal)) and cross\$1reference and mapping and users and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:15
S14	0	(personal with organizer with activities) and (activit\$3 near2 data) and (shar\$4 with (idea or concept or goal)) and users and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:15
S15	1	(personal with organiz\$7 with activities) and (activit\$3 near2 data) and (shar\$4 with (idea or concept or goal)) and users and @ad < "20040218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 20:15
S16	2	"20050182773"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 12:21
S17	382	peter.xa. and wong.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 12:23

EAST Search History

S18	4795	peter.xp. and wong.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 12:23
-----	------	------------------------	---	----	----	------------------

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

calendar object description short long transmit

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 86 of about 158 for calendar object description short long transmit expression "activity management"

[\[PDF\] Executive Summary](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

and the associated **short** and **long**-term economic impact of "islands of isolation" decisions,

... standardizes representation of **object** oriented analysis and ...

pdesinc.aticorp.org/downloadable_files/NIST-Report_StdsLefecycle-publish.pdf -

[Similar pages](#)

[\[PDF\] Introduction](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

apply only to health care providers who **transmit** protected health information ... The goals

of our program include prevention of the **short**- and **long**-term ...

www.ideal.org/syllabus/pdfs/PDFFile.pdf - [Similar pages](#)

[Labor Management Agreement NFFE Local 284](#)

Employees who are pregnant will be allowed to work as **long** as they and their ...

Employees will, upon request, be granted an automatic five **calendar** day ...

www.lakehurst.navy.mil/HRO-LAKEHURST/labor/CONT-284.HTM - 257k -

[Cached](#) - [Similar pages](#)

[RatcliffeBlog - Mitch Thinking Out Loud: December 2002 Archives](#)

Qpass Inc., a provider of "activity management business system software for ... So, in **short**, as **long** as Ponzi schemes are working we won't catch them? ...

www.ratcliffe.com/RatcliffeBlog/archives/2002_12.html - 451k - [Cached](#) - [Similar pages](#)

[Cover Pages: XML Articles and Papers. October - December 2001.](#)

Columnist David Mertz examines XML-RPC as a way of modeling **object** data, ... In **short**, it will take time for XMP's impact to be felt, but in the **long** run it ...

xml.coverpages.org/xmlPapers2001Q4.html - 661k - [Cached](#) - [Similar pages](#)

[Cover Pages: XML Articles and Papers. January - March 2001.](#)

The generator derives the **service description** from the **object's** TypeLib. ... Abstract:

"Query languages for XML often use path **expressions** to locate ...

xml.coverpages.org/xmlPapers2001Q1.html - 977k - [Cached](#) - [Similar pages](#)

[[More results from xml.coverpages.org](#)]

[Bob Sutor: Open Blog | 2006 October](#)

A few of you have asked, so I thought I would give a **short** update. ... "Osmo is a plugin for Gaim, to send math-notation and **transmit** as image during ...

www.sutor.com/newsite/blog-open/?m=200610 - 318k - [Cached](#) - [Similar pages](#)

[\[PDF\] SECTION C. COMPLEX DESCRIPTION AND ASSESSMENT OF ENVIRONMENTAL IMPACTS](#)

File Format: PDF/Adobe Acrobat

10 minutes) and **transmit** the obtained values to the central operation desk of the ...

occurred there it was overlaid with natural **short**-term or **long**-term ...

kostecek.cz/temelin/eia/sectionc.pdf - [Similar pages](#)

[life3d A Full Featured 3D Game Engine 3D Game Engine 2 21 ...](#)

FFT allows you to convert some text from a flat file to a java **object**. ... libpcap or if you need to **transmit** raw packets at data link level all from java, ...

www.javaforge.com/sharedProjectsBrowser.do;jsessionid=7BA20BEC10A3C762A2A955624C1AD401?6578706f7274=1&... - 299k -
[Cached](#) - [Similar pages](#)

NEA Local Treasurers Manual

File Format: Unrecognized - [View as HTML](#)

Collect membership dues and **transmit** State and National dues in ... B. Direct functional/**activity management** C. Review of performance indicators D. Security ...

www.ieanea.org/systems/file_download.aspx?pg=475&ver=1 - [Similar pages](#)

[PDF] Vantage 8 Brochure v4a.qxd

File Format: PDF/Adobe Acrobat - [View as HTML](#)

see **short**-run operations and analyze the impact of **long**. running operations instantly. ... All business logic within Vantage is encapsulated within **objects** ...

www.quarterhouse.net/download/Vantage_8_Brochure.pdf - [Similar pages](#)

[PDF] Markov Modeling with Soft Aggregation

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This **expression** was based on, but is slightly different than the soft ... Enhancing the ability to **transmit** Markov information enhances the ability to ...

www.osti.gov/bridge/servlets/purl/787360-6aEr46/native/787360.pdf - [Similar pages](#)

Reading

"I don't **object** to the patenting of business models, or to lawsuits filed to protect those ...

Some of the questions posed: Am I **long** or **short** on Google? ...

[www.ostigov/bridge/servlets/purl/787360-6aEr46/native/787360.pdf](http://aggrssive.olt.ubc.ca/viewItems.php?flID=112) - [Cached](#) - [Similar pages](#)

Annotated Bibliography of CSCW

Most of the over 300 entries are annotated with a brief **description** derived from ... With these two ideas, **Object Lens** integrates **object-oriented** databases, ...

www2.ics.hawaii.edu/~inaba/annotated-bib.html - 257k - [Cached](#) - [Similar pages](#)

DLA Manuals

In some cases the EEOO and **activity management** may desire that the ... within 15 **calendar** days of the last interview, transmit a copy of his/her report to ...

www.dlaps.hq.dla.mil/dlam/m1428.2.htm - 696k - [Cached](#) - [Similar pages](#)

[LX] LINKMATRIX.de: SECURITY 1700+ Free eLearning Tutorials Lernen

The purpose of the **Incident Object Description** and Exchange Format is to ... abbreviated functions to efficiently **transmit expressions** within the set of ...

www.linkmatrix.de/tutorials.php?q=SECURITY - 850k - [Cached](#) - [Similar pages](#)

[LX] LINKMATRIX.de: OPEN SOURCE 1700+ Free eLearning Tutorials Lernen

You can AOP-enable any **object** managed by Spring, adding aspects such as ... A **long**, medium and **short** wave front-end with an intermediate frequency (IF) ...

www.linkmatrix.de/tutorials.php?q=OPEN%20SOURCE - [Similar pages](#)

[More results from www.linkmatrix.de]

Data processing: database and file management or data structures ...

The server automatically determines when to **transmit** the data and whether to ... data:

Business **activity management** of monitoring multiple instances of a ...

www.freshpatents.com/Data-processing-database-and-file-management-or-data-structures-dt200608ntc707.php - 241k - [Cached](#) - [Similar pages](#)

Data Processing: Financial, Business Practice, Management, Or Cost ...

The meal data **object** may more specifically include a **description** and a meal ... business **activity management** using business performance management loops ...

www.freshpatents.com/x1705001000psbc.php - 815k - [Cached](#) - [Similar pages](#)

[More results from www.freshpatents.com]

[PDF] [Ioannis Hatzilygeroudis \(Editor\)](#)

File Format: PDF/Adobe Acrobat

for all paragraphs add **short description** and add. the paragraph's text to list of paragraphs ... also specify whether all participants can transmit/receive, ...

mmlab.ceid.upatras.gr/aigroup/ht05-wbies/CIAH-2005.pdf - [Similar pages](#)

[PDF] [Revised 9/3/04 GENERAL ASSEMBLY COUNCIL SEPTEMBER 21-25, 2004 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

work-in-process through the Lawson **Activity Management** System for accuracy. ... **short-term** and **long-term** volunteers, national and international young adult ...

www.pcusa.org/gac/minutes/app904.pdf - [Similar pages](#)

[SEC Info - Gsi Technologies USA Inc/DE - 10QSB - For 1/31/02](#)

www.secinfo.com/duvJ5.3qz.htm - [Similar pages](#)

[SEC Info - Gencorp Inc - 10-Q - For 5/31/04](#)

www.secinfo.com/dsVS7.157p.htm - [Similar pages](#)

[More results from www.secinfo.com]

[download calendar](#)

File Format: Unrecognized

SUMMARY: John Rendon: **Long-term Policy to Make teh War on Terror Short.**

DTEND;TZID=US/Pacific:20060714T210000. DESCRIPTION: Friday\, July 14\, 02006

\nJohn ...

ical.mac.com/carlosmalt/South%20Bay%20Events.ics - [Similar pages](#)

[Feedster on: mobile%20learning](#)

Updates to email **calendar** items contacts and tasks are transmitted to the ... to be fighting back her own laughter, but then her **expression** became sober. ...

feedster.com/search.php?q=mobile%20learning&sort=&ie=UTF-8&hl=&content=full&type=rss&... - 532k - [Cached](#) - [Similar pages](#)

[Cover Pages: XML Articles and Papers. January - March 2001.](#)

The generator derives the service **description** from the **object's** TypeLib. ... will open up new ways to communicate and **transmit** data in an instant message, ...

www.oasis-open.org/cover/xmlPapers2001Q1.html - [Similar pages](#)

[PDF] [IBM WebSphere and Microsoft .NET Interoperability](#)

File Format: PDF/Adobe Acrobat

memory heap defragmentation, **short** and **long** lived **object** heaps, and ... For accidentDescription, click Add and type in a **short description**. ...

www.redbooks.ibm.com/redbooks/pdfs/sg246799.pdf - [Similar pages](#)

[PDF] [Volume II](#)

File Format: PDF/Adobe Acrobat

l'apprentissage), et enfin sur une certaine **description** des phénomènes ... compréhension orale, la compréhension écrite et l'**expression** écrite ; ...

www.utc.fr/~untele/volume2.pdf - [Similar pages](#)

[HSF Acronym Search Results - Shuttle](#)

GFERD, government-furnished equipment requirement **description** ... GSVOO, ground station visibility of orbiting **objects** ...

spaceflight.nasa.gov/cgi-bin/acronyms.cgi?searchall=true&program=shuttle - [Similar pages](#)

[UWTV: Programs - Social Sciences](#)

No Description Available; Extensible **Object**-Theories in HOL-OCL ... We consider NP

problems that have **long** instances but relatively **short** witnesses. ...
www.uwtv.org/programs/viewsubject.aspx?fid=569 - [Similar pages](#)

[\[PDF\]](#) [D7.2 UNFOLD outcomes 2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

That's why we added the term **description**. Its not possible. to make a taxonomy from a loosely defined concept. Is a laughing **object** an **object**, which laughs? ...
dspace.ou.nl/bitstream/1820/634/1/unfold_d7-2_27oct05.pdf - [Similar pages](#)

[\[PDF\]](#) [INSTITUT NATIONAL POLYTECHNIQUE DE GRENOBLE](#)

File Format: PDF/Adobe Acrobat

fournissent des besoins de recherche et la **description** des produits et ... connecting, creating and applying knowledge for **short** term and **long** terms ...
gilco.inpg.fr/intranet/Sisco/5-Enregistrements_qualite/Theses/Theses_2003/Christian_Frank.pdf - [Similar pages](#)

[\[PDF\]](#) [Organising in team based new ventures](#)

File Format: PDF/Adobe Acrobat

analyse the entrepreneurs' motivation and how they try to **transmit** their ... thorough and exact **description** of the **object** and the factors affecting it. To ...
deposit.ddb.de/cgi-bin/dokserv?idn=975844210&dok_var=d1&dok_ext=pdf&filename=975844210.pdf - [Similar pages](#)

[\[PDF\]](#) [Mobilelearning anytimeeverywhere](#)

File Format: PDF/Adobe Acrobat

The papers (including full papers, **short** papers and posters) are based ... metadata **description** of the **objects** is of interest, ...
www.mobilearn.org/download/events/mlearn_2004/MLEARN_%202004_book_of_conference_papers.pdf - [Similar pages](#)

[\[doc\]](#) [Human-Centered Systems: Information, Interactivity,](#)

File Format: Microsoft Word

A new science of Human-Centered Systems emerges that takes as the **object** of study the ... the power to collect and **transmit** data outstrips our ability to ...
www.ifp.uiuc.edu/nsfhcs/final_report/nsfhcs_report.doc - [Similar pages](#)

[\[PDF\]](#) [METROPOLITAN WASHINGTON COUNCIL OF GOVERNMENTS REQUEST FOR ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

It is desirable to seek an automated mechanism to **transmit** data back and forth ... and emailed) would need to show the logo and **short** **description** of the
www.mwcog.org/uploads/bids/A1IZ.pdf - [Similar pages](#)

[\[doc\]](#) [CIVIL SOCIETY COMPUTER NETWORKS](#)

File Format: Microsoft Word - [View as HTML](#)

Gender inequality, for example, has **long** been either mocked as ... to one single **activity**. Management thus appropriates knowledge away from the workshop. ...
www.interasia.org/download/fortier.doc - [Similar pages](#)

[\[PDF\]](#) [CIVIL SOCIETY COMPUTER NETWORKS THE PERILOUS ROAD OF CYBER ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

framework, that is micro-telematics as an **object** of institutional and ... networks **long** remained too general and of little interest to many. organizations. ...
www.interasia.org/download/fortier.pdf - [Similar pages](#)

[\[PDF\]](#) [Canadian National Report for the Convention on Nuclear Safety ...](#)

File Format: PDF/Adobe Acrobat

A **Description** of the Licensing System for Nuclear Power Stations in Canada of continued operation in both the **short** and **long** term. ...

www.nuclearsafety.gc.ca/pubs_catalogue/uploads/I0723e.pdf - [Similar pages](#)

[PDF] INTEGRATING PRINTING PLANT OPERATIONS

File Format: PDF/Adobe Acrobat

Shop floor **calendar** visible anywhere. Run plan pick-list shows hours planned ... estimating module versions for **long run, short run** and niche markets ...

www.project10x.com/downloads/pubs/IPPO.pdf - [Similar pages](#)

[PDF] Corporate governance and accountability compendium for NSW Health

File Format: PDF/Adobe Acrobat

provide a context for the **short** and **long** term factors, which NSW Health ... concerns over financial management, **activity management** or capital works ...

www.health.nsw.gov.au/pubs/2005/pdf/corp_governance.pdf - [Similar pages](#)

[doc] BENEFICIARY «organisation»

File Format: Microsoft Word

Description. The applicant is the European branch of an international youth organisation, which promotes **short** and **long-term** exchanges as well as voluntary ...

eacea.cec.eu.int/STATIC/Bots/Youth/comp97/compEN_97.doc - [Similar pages](#)

[PDF] QUATERLY REPORT

File Format: PDF/Adobe Acrobat

and constructing the new ones only on the basis of digital data **transmit** systems. Annual increase ... values – **Long-term** accounts receivable) / (**Short- ...**

www.rustocks.com/put.phtml/nzsi_3Q05_FSM.pdf - [Similar pages](#)

[PDF] QUATERLY REPORT

File Format: PDF/Adobe Acrobat

and constructing the new ones only on the basis of digital data **transmit** systems. ... **activity management** providing steady and **long-term** development of the ...

www.rustocks.com/put.phtml/nzsi_4q05_FCSM.pdf - [Similar pages](#)

PicH's home page - hacking exploit download IRC crack lamanie ...

... o aktywności rekordów **activity management** zarządzanie działaniami activity network ... transmission speed szybkość przesyłania **transmit** v przekazywać; ...

fatcat.ftj.agh.edu.pl/~pich/ - 869k - [Cached](#) - [Similar pages](#)

PicH's Home Page

... o aktywności rekordów **activity management** zarządzanie działaniami activity network ... transmission speed szybkość przesyłania **transmit** v przekazywać; ...

fatcat.ftj.agh.edu.pl/~pich/słownik.html - 833k - [Cached](#) - [Similar pages](#)

[PDF] 2003 Council Report

File Format: PDF/Adobe Acrobat

(covering the **calendar** year 1995) were presented to the Council at its 1996 ... A **short description** of the follow-up in relation to the action plan is shown ...

www.nasco.int/pdf/nascorep2003.pdf - [Similar pages](#)

[PDF] Untitled

File Format: PDF/Adobe Acrobat

Near-optimum **transmit** power allocation for space time block encoded wireless ... Efficient edge-based **object tracking** • **SHORT COMMUNICATION**. Pages 2223-2226 ...

www.iimas.unam.mx/Biblioteca/Alerta/Alerta07/isca.pdf - [Similar pages](#)

[PDF] The Information society and Development

File Format: PDF/Adobe Acrobat

In this project, a **Project Activity Management** Information System (MIS) was ... public and private key players must co-ordinate **long- and short-term** ...

www.silocal.org/datos/si/04/00.%20review.pdf - [Similar pages](#)

Parallel Discrete Event Simulation Supported by Coordination ...

Again, as **long** as a message from C1 to C3 is delayed, minfminfltg; GV T3g is clamped to It1, in this case T1\Gammama 3, and C3 cannot transmit messages with ...
historical.ncstrl.org/tr/fulltext/tr/cabernet/UBLCS-99-15.txt - 442k - [Cached](#) - [Similar pages](#)

[\[PS\]](#) [Parallel Discrete Event Simulation Supported by Coordination ...](#)

File Format: Adobe PostScript - [View as HTML](#)

By the way, though the formal **description** suggests that the associative retrieval mechanism must involve more than one **object** at a time, we will see in the ...
historical.ncstrl.org/tr/ps/cabernet/UBLCS-99-15.ps - [Similar pages](#)

[PDF] Second Review Meeting

File Format: PDF/Adobe Acrobat

C a **description** of the structures at the nuclear facility, including their design and their ... of continued operation in both the **short** and **long** term. ...

dsp-psd.pwgsc.gc.ca/Collection/CC172-18-2001E.pdf - [Similar pages](#)

[\[PDF\]](#) [Info Source - Sources of Federal Employee Information 2000-2001](#)

File Format: PDF/Adobe Acrobat

information file that the department is required to transmit ... **Activity Management** and **Costing Data Bank**. **Description**: Data contained in this bank ...

dsp-psd.pwgsc.gc.ca/Collection/BT51-3-12-2001E.pdf - [Similar pages](#)

[PDF] Untitled

File Format: PDF/Adobe Acrobat

Planning is crucial in **activity management**. Planning means listing in details what ... A **short description** of the programs and their outcomes appear below: ...

www.wisa.org/conference_proceedings/apssa2004_bangkok/apssa2004_bangkok_conference_proceedings.pdf - [Similar pages](#)

słownik w formacie ascii dictionary in ascii format

... składnik bezwzględny absolute term in an **expression** wyraz wolny w ... o aktywności rekordów **activity management** zarządzanie działaniami activity network ...
venus.ci.uw.edu.pl/~milek/slownik.txt - 643k - [Cached](#) - [Similar pages](#)

[PDF] MORRO BAY POWER PLANT PROJECT

File Format: PDF/Adobe Acrobat

Verification: The project owner shall transmit a copy of the CBO's approval ... impacts on both a **short-term** and **long-term** basis. On a **short-term** basis, the ...

www.energy.ca.gov/reports/siting_decisions/CEC-800-2004-009_MORROBAY_PMPD_REVISED-2.PDF - [Similar pages](#)

RFC Index

Hosts on the Internet that transmit the X display location within the ... The results of these **expressions** become **MIB objects** usable like any other MIB ...
bgp.potaroo.net/ietf/html/status_proposed_standard.html - [Similar pages](#)

[PDF] RAND Corporation

File Format: PDF/Adobe Acrobat

in such a list should ordinarily be fairly **short**. Lists that have **long** entries and extend over ... new **object** or idea or simply want to be "different." ...

www.rand.org/clients/creative_services/style_manual_ext/StyleManual.pdf - [Similar pages](#)

[PDF] Guide to Financial Issues relating to Indirect Actions of the ...

File Format: PDF/Adobe Acrobat

An FP6 indirect action may be the **object** of additional financial contribution from ...

calendar days following the end of each reporting period. ...
cordis.europa.eu/documents/documentlibrary/2034EN.pdf - [Similar pages](#)

[\[PDF\]](#) [Modern \(e-\) Learning](#)

File Format: PDF/Adobe Acrobat

LAMS (the Learning Activity Management System) is a software tool for ... nodes Ob1 and Ob2 stand for the text **description** of two learning **objects**, ...
www.foibg.com/ijita/ITA2006/MeL06-Book.pdf - [Similar pages](#)

[\[PDF\]](#) [Untitled](#)

File Format: PDF/Adobe Acrobat

Domestic livestock may **transmit** parasites and/or pathogens to resident native wildlife ...
short- and long-term visual impacts from such uses and activities. ...
www.blm.gov/az/LUP/strip/docs/DEIS/AZSTRIP_Appendices.pdf - [Similar pages](#)

[\[PDF\]](#) [NCC General Catalog 2006-2007](#)

File Format: PDF/Adobe Acrobat

Topics include the proper grips, stance, alignment, swings for the **short** and **long** game, putting, and the rules and etiquette of golf. ...
www.nash.cc.nc.us/downloads/ncccat/catalog.pdf - [Similar pages](#)

[\[PDF\]](#) [Guide to Financial Issues relating to Indirect Actions of the ...](#)

File Format: PDF/Adobe Acrobat

contract or in the **description** of activities (Annex I) annexed to the contract. ... An FP6 indirect action may be the **object** of additional financial ...
ec.europa.eu/research/fp6/model-contract/pdf/fp6-guide-financial-issues-feb05_en.pdf - [Similar pages](#)

[\[PDF\]](#) [BUDGETING, ACCOUNTING <a href ...](#)

File Format: PDF/Adobe Acrobat

BARS account code (including the same **object**/subobject) like when the original ... The budget manual should contain a budget **calendar**, a. **description** of the ...
www.sao.wa.gov/localgovernment/bars/2004BARS/CAT2_2004.pdf - [Similar pages](#)

[\[PDF\]](#) [U74 Coppell ISD](#)

File Format: PDF/Adobe Acrobat

Federal law has **long** required districts to obtain Immigration and Naturalization ... cess and criteria and **transmit** that recommendation to the Superin- ...
www.boardbook.org/apps/bbv2/public/bb_wrapper.cfm?attachmentkey=MjExODk5 - [Similar pages](#)

[\[PDF\]](#) [Guide to Financial Issues relating to Indirect Actions of the ...](#)

File Format: PDF/Adobe Acrobat

An FP6 indirect action may be the **object** of additional financial contribution ... "The consortium shall **transmit** these documents to the Commission by ...
www.rp6.de/durchfuehrung/offizielleddokumente/Download/dat_fil_439 - [Similar pages](#)

[Guide to Financial Issues relating to Indirect Actions of the ...](#)

File Format: Unrecognized

An FP6 indirect action may be the **object** of additional financial contribution from ... "The consortium shall **transmit** these documents to the Commission by ...
idcruz.dit.upm.es/biblioteca/mostrar.php?id=1548 - [Similar pages](#)

[\[PDF\]](#) [Sources of Federal Employee Information 2005–2006](#)

File Format: PDF/Adobe Acrobat

and a statement of how **long** the records containing the information are ... **Activity Management** and Costing Data Bank. **Description**: ...
infosource.gc.ca/emp/emp_e.pdf - [Similar pages](#)

[\[PDF\]](#) [Guide to Financial Issues relating to Indirect Actions of the ...](#)

File Format: PDF/Adobe Acrobat

An FP6 indirect action may be the **object** of additional financial contribution ... in the costs declared under the **activity** "Management of the Consortium". ...

[europe.ish-lyon.cnrs.fr/Documents/fp6/FinGuide\(0205\)_en.pdf](http://europe.ish-lyon.cnrs.fr/Documents/fp6/FinGuide(0205)_en.pdf) - [Similar pages](#)

[\[PDF\]](#) [Official Hansard](#)

File Format: PDF/Adobe Acrobat

transmit only **short** extracts as part of pre-. views or reviews. ... A search of the AusAID's **Activity Management System (AMS)** which was established in July ...

wopared.parl.net/Hansard/senate/dailys/ds210600.pdf - [Similar pages](#)

[\[PDF\]](#) [LVMH MOET HENNESSY LOUIS VUITTON](#)

File Format: PDF/Adobe Acrobat

Total **short** and **long-term** debt, net of cash, cash equivalent and ... risks in connection with **Group activity**. **Management** of these instruments, most often ...

esignal.brand.edgar-online.com/DisplayFilingRTFandXSL.aspx?Type=CONVPDF&filingid=2364217 - [Similar pages](#)

[\[PDF\]](#) [Securitisation 2006](#)

File Format: PDF/Adobe Acrobat

Buyers of protection will be looking to **short** risk., sellers of protection will be going **long** risk. There are strong. reasons why there are motivating ...

www.iclg.co.uk/khadmin/Publications/pdf/906.pdf - [Similar pages](#)

[\[PDF\]](#) [BIDDING DOCUMENT](#)

[TENDER NO. ZRA ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

As **long** as in compliance with these provisions, or as **long** as ... The Purchaser may by notice to the Supplier **object** to any ...

www.zra.org.zm/tenders/tenderdocs/BULK%20DATA.pdf - [Similar pages](#)

[こんな毎日](#) . . . [Recent SourceForge News](#)

ShowEQ or SEQ for **short** is a program designed to decode the EverQuest data stream and display that ... Separate func/var/const lists and **expression objects** ...

machine.homeunix.org/weblog/archives/sf_news_2004-11-11.html - [Similar pages](#)

[\[PDF\]](#) [REFLECTIONS ON TEACHING A MATHEMATICS EDUCATION COURSE A ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the world as **object**, analyzing it in reference to his (her) perspective and pronouncing upon it". (p. 95). This **description** presents one interpretation for ...

etd.lsu.edu/docs/available/etd-04032006-154756/unrestricted/smitherman_dissertation.pdf - [Similar pages](#)

[\[PDF\]](#) [308947 ARMGOLD INSIDE](#)

File Format: PDF/Adobe Acrobat

Within the scale of current mining operations this approach does not affect **short-term** planning, nor does it. impact on the **long-term** potential for the ...

www.harmony.co.za/webdata/quarterlies/2003/June/308947Armgold.pdf - [Similar pages](#)

[\[PDF\]](#) [Deliverable 1.2](#)

File Format: PDF/Adobe Acrobat

According to this view, metaphors allow the **expression** of yet ... Directed VPNs **transmit** encrypted information at a higher level in the networking protocol ...

www.pouliadis.gr/attract/Deliverables/pdf/Deliverable1.2_Ver2_30.04.01.pdf - [Similar pages](#)

[Center for Democracy and Technology Insights](#) - [FindTech Insights](#)

A **short description** of each strategy explains how it generally works and ... have **long**

been in the forefront of IT, and business **activity management** (BAM) ...
www.findtechinsights.com/.../catalog,FINDTECHINSIGHTS/insightListings.htm - 670k -
[Cached](#) - [Similar pages](#)

Government Technology Insights - FindTech Insights

The technology is designed to **transmit** high-speed data over greater distances using ...
Advice on setting and prioritizing **short-** and **long-**term goals, ...
www.findtechinsights.com/source,Government%20Technology/catalog,FINDTECHINSIGHTS/insightListings.htm - 670k - [Cached](#) - [Similar pages](#)
[More results from www.findtechinsights.com]

[doc] Single-Stage IS S&I - SBD (Version 3a)

File Format: Microsoft Word - [View as HTML](#)

As **long** as in compliance with these provisions, or as **long** as unaffected by them ... but are not restricted to, **activity management** and quality assurance, ...
[wbln0018.worldbank.org/.../0166a699ed58b2bc85256ac600694f8b/\\$FILE/IS1STG%20SBD-V3a-Mar-31-2003.doc](http://wbln0018.worldbank.org/.../0166a699ed58b2bc85256ac600694f8b/$FILE/IS1STG%20SBD-V3a-Mar-31-2003.doc) - [Similar pages](#)

[doc] Two-Stage IS S&I - SBD (Version 3a)

File Format: Microsoft Word - [View as HTML](#)

A brief **description** of the Information System, including an indication of specific ... but are not restricted to, **activity management** and quality assurance, ...
[wbln0018.worldbank.org/.../caf8fd7edbc104c885256ce9004f1dba/\\$FILE/IS2STG%20SBD-V3a-Mar-31-2003%20\(A4\).doc](http://wbln0018.worldbank.org/.../caf8fd7edbc104c885256ce9004f1dba/$FILE/IS2STG%20SBD-V3a-Mar-31-2003%20(A4).doc) - [Similar pages](#)
[More results from wbln0018.worldbank.org]

The Human Face of the Urban Environment Ismail Serageldin Michael ...

The **short-term** urgency of this upper-income groups can afford solutions to agenda ...
objects such as needles, syringes, and scalpels; and chem- **Long-term** ...
www-wds.worldbank.org/.../WDSP/IB/1995/09/01/000009265_3961219103545/Rendered/INDEX/multi_page.txt - [Similar pages](#)

Parliament of Australia: Highlighted Result

transmit only **short** extracts as part of pre-views or reviews. ... A search of the AusAID's **Activity Management System** (AMS) which was established in July ...
sitesearch.aph.gov.au/wsi/hithighlight.aspx?ss=b&sq=anzussq%3Danus&sb=ti&cp=341&doc=357 - 659k - [Cached](#) - [Similar pages](#)

Infobulles.ch - Flux RSS » November 14, 2006 (15342 unread)- [Translate this page]

Description: Baidu Inc built the protocol for opening and sharing the news ... Time and **activity management** solution that integrates with Microsoft Outlook ...
www.infobulles.ch/syndication/2006/11/14/ - [Similar pages](#)

Mp3PlayerAccessories.net-Latest iPod News & Info 12/3/2006 11:03:32 PM

Daylite offer PDA sychronization, **activity management**, import/export features for popular PIM and **calendar** formats, support for Mac OS X services, ...
www.mp3playeraccessories.net/XMLFeeds/generateXML.asp?category_ID=13 - [Similar pages](#)

all my del.icio.us posts at someplace

»BADSTRING in text, **short** form tends to drive out **long** form. ... **Web Activity Management**, what seems to be a porta / ibm del.icio.us notes lotus joho ...
mshook.python-hosting.com/delicious/all.html - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 86 already displayed.

If you like, you can repeat the search with the omitted results included.

calendar object description short long

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

activity management calendar object short lor

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 80 of about 107 for activity management calendar object short long transmit expression

Glossary

Activity Description Short phrase or label used in a network diagram to ... Physical equipment used to process, store, or transmit computer program data. ...
www.epmo.scio.nc.gov/Definitions/Glossary.asp - 116k - [Cached](#) - [Similar pages](#)

March 17, 1986 FOREWORD Value Engineering (VE) VE is recognized as ...

In 1957, the Navy's Bureau of Ships became the first DoD activity to ... "transmit torque," and "conduct current" are typical expressions of function. ...
www.dtic.mil/whs/directives/corres/text/p42458h.txt - 234k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) [DoD 4245.8-H, March 1986](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

"transmit torque," and "conduct current" are typical expressions of function. Note that ...

Program phase activity **Activity description** ...

www.dtic.mil/whs/directives/corres/pdf/42458h_0386/p42458h.pdf - [Similar pages](#)

MLA Chapter Council

Dues shall be assessed on an annual basis for the period of one **calendar** (or ... Course/CE activity description):. Provide a brief summary of the major ...
www.chaptercouncil.mlanet.org/manuals/chairs_manual_2006.html - 172k -

[Cached](#) - [Similar pages](#)

Listing activities in a graphical user interface in a ...

An **activity** window having **activity description** data, **activity** sta. ... An **object** can represent user-defined data types such as time, angles, ...
www.freepatentsonline.com/6993723.html - 182k - [Cached](#) - [Similar pages](#)

Collaboration planning in a collaborative work tool architecture ...

Another **calendar** based system for recording an **activity** schedule is ... In this case, the **object** representing the ceramic piston engine is called a derived ...
www.freepatentsonline.com/7082430.html - 138k - [Cached](#) - [Similar pages](#)

digestof_PGL- [Translate this page]

Maturity level of **management**; **Object** of utilization of maturity model ... アクティビティ記

述 (The **activity description** normally describes the scope of work ...

www.asahi-net.or.jp/~ny3k-kbys/contents/Digestof_PGL.html - 154k -
[Cached](#) - [Similar pages](#)

[\[PDF\]](#) [VALUE ENGINEERING](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Program phase **activity**. **Activity description**. Concept Exploration ... VE issued by top **management**. Within the DoD, involvement is demonstrated by the ...
ve.ida.org/ve/pages/VE_Handbook_DoD4245_8-H.pdf - [Similar pages](#)

Glossário — Ambiente de auto-aprendizado em engenharia e manufatura.

Activity Description (AD). A short phrase or label used in a project network ... **Calendar** unit are primarily in relation to project **management** software ...
autoaprendizado.incubadora.fapesp.br/portal/ap/glossario/ - 832k - [Cached](#) - [Similar pages](#)

[\[doc\] PIONEER CHARTER SCHOOL OF SCIENCE](#)

File Format: Microsoft Word - [View as HTML](#)

The Board may delegate the **management** of the **activities** of the School to others, ... Help with drafting of budget and assessing the **long-** and **short-range** ...

www.doe.mass.edu/charter/approved/0494.doc - [Similar pages](#)

[\[PDF\] Pioneer Charter School of Science Charter School Application-Nov ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

evaluating **short** and **long** term goals to reach objectives. ... Participated in Mpeg-7 standards **activities** in the Motion **Activity Description** area. ...

www.doe.mass.edu/charter/approved/0494.pdf - [Similar pages](#)

[\[PDF\] ECOM Journal 2006](#)

File Format: PDF/Adobe Acrobat

management of activities of ECOM by examining the direction ... A new payment model where it is not necessary to **transmit** all card information over the Web ...

www.ecom.jp/journal/2006e/ECOMJournal2006_E.pdf - [Similar pages](#)

[\[doc\] statement of work](#)

File Format: Microsoft Word - [View as HTML](#)

When an **activity description** is followed by "MANDATORY", the contractor must undertake the ... who will **transmit** the request to NCIV through R&D/OIT. ...

[fs1.fbo.gov/EPSSData/AID/Synopses/20153/51406002/RFP514-06-002\(HumanRights\).DOC](http://fs1.fbo.gov/EPSSData/AID/Synopses/20153/51406002/RFP514-06-002(HumanRights).DOC) - [Similar pages](#)

[\[PDF\] Chapter Twenty-Two](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

twenty-year planning horizon and include both **long** and **short** range strategies/actions ...

Activity Description: After the district office determines the ...

www.dot.state.il.us/desenv/BDE%20Manual/BDE/pdf/chap22.pdf - [Similar pages](#)

[\[PDF\] 2005-07 allotment instructions](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Select the send button to **transmit** the form to OFM Allotment ... you believe a locked **activity description** needs to be edited, or if the ...

www.ofm.wa.gov/budget/instructions/allotment/2005-07allotment.pdf - [Similar pages](#)

[\[PDF\] GEOSPATIAL MANAGEMENT OFFICE](#)

File Format: PDF/Adobe Acrobat

Activity Description. The Role of Geospatial in the Business **Activity** ... Provide **long-** range and **short-range** aids to navigation ...

colab.cim3.net/file/work/geocop/HLSGEA/

[HLS_Geospatial_Enterprise_Architecture_Bundled_Redacted.pdf](#) - [Similar pages](#)

[\[PDF\] Untitled](#)

File Format: PDF/Adobe Acrobat

calendar, project **management**, scheduling, appointment. and group coordination systems, ... **short-term** and **long-run** user **activities**. In our project, we ...

www.ipsi.fraunhofer.de/ambiente/echise2005/downloads/echise2005-proceedings.pdf - [Similar pages](#)

[\[PDF\] PIDX XML Standards Master](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

transaction they actually **transmit**. Once a trading partner's identity is known, ... in the PIP specification for **Business Activity Description** ...

xml.coverpages.org/PIDX-XML-StandardsMaster2002-02-14V10.pdf - [Similar pages](#)

[\[PDF\] EQUAL Guide on Transnational Co-operation](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Endeavour to produce and **transmit** a written summary of the main decisions of the ...
management and coordination of the transnational **activities** ...

www.equal-ci.ie/download/DPtransguide2004-2008.pdf - [Similar pages](#)

[\[PDF\] ICAPS05 WS2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A characterisation of the possible substates of an **object** in a ... export any context free
activity description to alice; ...

icaps05.icaps-conference.org/documents/ws-proceedings/ws2-allpapers.pdf - [Similar pages](#)

[\[PDF\] International University](#)

File Format: PDF/Adobe Acrobat

Space Business and **Management Activities** and Professional Visits ... the success of both
short and **long** space missions. What are the psychological ...

www.isunet.edu/sysmodules/RBS_fichier/admin/download.php?fileid=174 - [Similar pages](#)

[\[PDF\] Ioannis Hatzilygeroudis \(Editor\)](#)

File Format: PDF/Adobe Acrobat

Activity Management System (LAMS)" ASCILITE, 2003. [26] RELOAD, Reusable
eLearning Object Authoring and. Delivery project website, ...

mmlab.ceid.upatras.gr/aigroup/ht05-wbies/CIAH-2005.pdf - [Similar pages](#)

Abtretungserklärung letter of subrogation Abtretungsgläubiger ...

Aktivitätsbeschreibung, **activity description**. Aktivitätskennzeichen, **activity** indicator ...

Aktualitätskennzeichen, **short-term** net change planning indicator ...

www.protask.at/Sapdic/ausgabe.asp - 668k - [Cached](#) - [Similar pages](#)

[\[PDF\] Sustainable Development Network Pakistan](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(**Short** term. beneficiaries) Identify medium and **long** term beneficiaries including NGO ...

Publish regular **calendar** of all important **activities** and events on ...

www.sdnpk.org/pdf-files/pilot_phase.pdf - [Similar pages](#)

[\[PDF\] iSeries: CL Commands Volume 2](#)

File Format: PDF/Adobe Acrobat

(ADDCRQA) command, or by using the Add Change **Management Activity** ... Specifies the
object authority for **calendar** objects on the local system to be used for ...

as400bks.rochester.ibm.com/series/v5r2/ic2924/info/cl/Vol2Commands.pdf - [Similar pages](#)

[\[PDF\] Using IBM Lotus Virtual Classroom:](#)

File Format: PDF/Adobe Acrobat

be **long** enough to get the intended message out, but **short** enough to keep ... Schedule
time for class **activities**. If you don't book time on your **calendar**, ...

www.redbooks.ibm.com/redbooks/pdfs/sg246842.pdf - [Similar pages](#)

[\[PDF\] Dimensional Modeling - in a Business Intelligence Environment](#)

File Format: PDF/Adobe Acrobat

It is used for **long-term** strategic planning, **short-term** tactical analysis, ... **Activity**
description. Identify facts. This **activity** identifies the facts that ...

www.redbooks.ibm.com/redbooks/pdfs/sg247138.pdf - [Similar pages](#)

[\[PDF\] Contract Summary](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Long Haul/Short Haul/Last Mile, Broadband, Not FCC Licensed Systems ... Activity
description. • Location designation. • Start and finish dates ...

[https://spirit.az.gov/Applications/SPIRIT/PRO.nsf/DocNum/ADSM-672P3N/\\$file/AD020020-002.pdf](https://spirit.az.gov/Applications/SPIRIT/PRO.nsf/DocNum/ADSM-672P3N/$file/AD020020-002.pdf) - [Similar pages](#)

[PDF] INSTITUT NATIONAL POLYTECHNIQUE DE GRENOBLE

File Format: PDF/Adobe Acrobat

The general **activity management** framework. This framework structures the ... connecting, creating and applying knowledge for **short** term and **long** terms ...

gilco.inpg.fr/intranet/Sisco/5-Enregistrements_qualite/

Theses/Theses_2003/Christian_Frank.pdf - [Similar pages](#)

[PDF] TABLE OF CONTENTS PURPOSE

..... 1

File Format: PDF/Adobe Acrobat

personal management calendar, schedule. Make a greeting card ... out the **tactile object** and takes it with him during the **activity**; it can be used as part of ...

www.pen.k12.va.us/VDOE/Assessment/aarfp.pdf - [Similar pages](#)

[PDF] A FORMALIZATION AND EXTENSION OF THE PURDUE ENTERPRISE REFERENCE ...

File Format: PDF/Adobe Acrobat

the **activity description** we tend to be totally in ... **transmit** digital information over. **long** lines, that is, extended dis- tances ...

fairway.ecn.purdue.edu/IIES/PLAIC/PERA/Report158.pdf - [Similar pages](#)

[PDF] The following guide was developed as a desk manual to assist ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Confidentiality refers to your obligation not to disclose or **transmit** ... **Activity description**.

You may enter a brief description of the **activity** or the ...

www.lwsd.wednet.edu/grantoffice/pi/Handbook/Lakewood%20handbook.pdf - [Similar pages](#)

[PDF] AXMEDIS

File Format: PDF/Adobe Acrobat

5.2.22) Licence check while consuming the **object** should not take a **long** time ...

Information like company contacts, overview on the **activity**, **description** of ...

www.axmedis.org/documenti/view_documenti.php?doc_id=1062 - [Similar pages](#)

[PDF] Guidance Document for the implementation of the European PRTR

File Format: PDF/Adobe Acrobat

E-PRTR **activity** sector 5: **Waste management**: landfills. For the determination of diffuse methane and ... Change of **activity description** from "incineration of ...

www.eper.cec.eu.int/eper/documents/EN_E-PRTR_fin.pdf - [Similar pages](#)

[doc] ANNEX A

File Format: Microsoft Word

DATA-ATTRIBUTE XML LONG TAG NAME. DATA-ATTRIBUTE XML SHORT TAG

NAME ... **FACILITY-IMPROVEMENT-ACTIVITY DESCRIPTION TEXT**. **FACILITY-IMPROVEMENT-ACTIVITY** ...

www.aitcnet.org/dodfw/CADM/_DoD_CADM_Report_Vol1_Jul03%20

(Overview)/Vol1_DoDCADM_AnxABCD_11Jul03.doc - [Similar pages](#)

[PDF] Sources of Federal Government Information 2005–2006

File Format: PDF/Adobe Acrobat

of an electronic **object** or the creation of an ... are: **Hospitality activity description** and date, ... employees on **short-term** or **long-term** disability. ...

infosource.gc.ca/fed/fed-vol2_e.pdf - [Similar pages](#)

[PDF] TABLE OF CONTENTS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

date student will miss school to participate in 4H activity, **description of** ... NOTE: The full Discipline Management Program Handbook is available at all ... www.pnms.pngisd.org/2006-07/student%20handbook%202006.pdf - [Similar pages](#)

[\[PDF\] Teacher's Guide.updated qr and ve label.10.7.04.doc](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

write annual goals and **short-term objectives/benchmarks** based on the learning ...

Task/Activity Description: Jon engages in formal discussions in class ...

www.vesid.nysed.gov/specialed/alterassessment/teachersguide0405.pdf - [Similar pages](#)

[\[PDF\] NEW YORK STATE ALTERNATE ASSESSMENT TEACHER'S GUIDE \(Revised ...\)](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Demonstrate knowledge of **calendar** time in terms of days, months and years. ...

Task/Activity Description: Verifying Evidence: student work ...

www.vesid.nysed.gov/specialed/alterassessment/2teacherguide.pdf - [Similar pages](#)

[\[PDF\] See Item 7 SOLICITATION, OFFER, AND AWARD](#)

File Format: PDF/Adobe Acrobat

identification, **activity description**, original budgeted amount, total quantity, ... **Short sleeve shirt.** 2. **Long** trousers. 3. Steel-toed safety boots. ...

www.aed.usace.army.mil/contracting/W917PM-07-R-0015.pdf - [Similar pages](#)

[\[PDF\] d & tional laboratories](#)

File Format: PDF/Adobe Acrobat

constructing a network able to **transmit** data between the components, ... Embed the LARKS **activity description** in a KQML message and send it to the ...

www.osti.gov/bridge/servlets/purl/800991-Ryv5MD/native/800991.pdf - [Similar pages](#)

[\[VER 1.6 .INI 650_004 030,X,X12-4030,Maintenance Service Order ...\]](#)

File Format: Unrecognized - [View as HTML](#)

1004~AL~1~0,1,Total of **short** and **long** term liabilities plus 30% of untaxed reserves ...

128~W3~1~0,1,Identifies the **Management Control Activity** and contract ...

www.dla.mil/j-6/dlmso/elibrary/TransFormats/

SEFs/4030/004030F650A0AA00_May2505_DS.sef - [Similar pages](#)

[\[PDF\] Streaming Media in Education and their impact on teaching and learning](#)

File Format: PDF/Adobe Acrobat

Making **short** clips by editing longer videos. 54. 5.12. Producing **long** ... 1st activity:

description of some images - the aim of this **activity** is to define ...

video.surfnet.nl/info/attachment.db;jsessionid=1ED917051412A557647DE5F34C33DCD2?134516 - [Similar pages](#)

[\[PDF\] Ajar V.2.11 09 August 2003](#)

File Format: PDF/Adobe Acrobat

An **activities** working pattern. An **activity calendar** defines the working and non ... **Object Oriented DataBase Management Systems**. See MDD, OLAP, MOLAP, BLObs ...

home.online.no/~gmorgan/ajar/pdf_files/Ajar-V2-13-The-full-Monty.pdf - [Similar pages](#)

[\[doc\] Ritenour High School Directory](#)

File Format: Microsoft Word

Set, monitor, evaluate, and revise **short** and **long-term goals**. ... **Activities Information Line 493-6100 Ex 2** www.Ritenour.k12.mo.us ...

www.ritenour.k12.mo.us/rhs/fhandbook06/fh_06.doc - [Similar pages](#)

[\[PDF\] Ritenour High School Directory](#)

File Format: PDF/Adobe Acrobat

Set, monitor, evaluate, and revise **short** and **long-term goals**. ... review district staff **development calendar**, building **activities** and encourage ...

www.ritenour.k12.mo.us/rhs/fhandbook06/fh_06.pdf - [Similar pages](#)

e On <0 <8d <8f s16 66h &a91

ACTIVE_NEW Char 1 Upper Active New Scenario Active **ACTIVITY** Char 3 Upper ...
EXPRESSIONTEXT **Long** 0 Expression Text Expression EXPRESS_HIRE_FLAG Char 1
Upper ...
mis.its.hawaii.edu/groups/pag/XRFIELDS.txt - [Similar pages](#)

[PDF] Computer Supported Co-operative Work

File Format: PDF/Adobe Acrobat
available, the caller can browse the person's **calendar**, send a **short note** or send an ...
Within an **activity description**, there can be goals, preconditions, ...
www.iri.fr/~mbl/cgi-bin/getpdf?Trends-CSCW/trends-cscw.pdf - [Similar pages](#)

[PDF] The History of the IEA 1974-1994, IEA the First 20 Years, Vol. I ...

File Format: PDF/Adobe Acrobat
the OECD ways of dealing with the common **short** and **long** term energy ... programme
with little specific **activity description** [IEA/GB(84)28, Annex I, ...
www.iea.org/Textbase/hppdf/free/1990/1-ieahistory.pdf - [Similar pages](#)

[PDF] NYFMS Requirements Analysis Report

File Format: PDF/Adobe Acrobat
a new financial **management** system. NYFMS is certain to provide ... **Activity Description**.
10.01. Agency. The agency prepares an invoice for services rendered ...
www.nyfms.state.ny.us/assets/Docs/General/NYFMS_RequirementsAnalysis.pdf - [Similar pages](#)

[PDF] AMBIEBT LEARNING FINAL REPORT

File Format: PDF/Adobe Acrobat
notification or **calendar** settings. The Ambient Learning service also has a ... **Job / Activity description**. System administrator through to IT Director and ...
www.ambient-learning.com/ambient/download/Files/AMBIENT_LEARNING_FINAL_REPORT.pdf - [Similar pages](#)

[PDF] Steelworker, Volume 2

File Format: PDF/Adobe Acrobat
Plans, specs, and master **activity description** (if applicable) are available from S3QC. ...
splice, **short splice**, **long splice**, and back splice. Once ...
www.sapiensman.com/tools_and_equipment/theory/sapiensman2.pdf - [Similar pages](#)

[PDF] Open Source for Education in Europe, Research & Practise ...

File Format: PDF/Adobe Acrobat
the Open University of the Netherlands (OUNL) which has a **long** track ... A learning **activity** is initiated by an **activity description**. ...
dspace.ou.nl/bitstream/1820/483/1/OSS_Europe_devries_attwell_elferink_toedt.pdf - [Similar pages](#)

[PDF] KCTCSADMINISTRATIVEPOLICIESANDPROCEDURES

File Format: PDF/Adobe Acrobat
Records should include **activity description**, list of faculty/staff involved, headcount of ...
both the **long-term** and **short-term** needs of the system. ...
www.kctcs.net/employee/policies/volumell/kctcspolicyvolumell.pdf - [Similar pages](#)

[PDF] Interaction and Communication

File Format: PDF/Adobe Acrobat
transmit? Yet the main idea – learning is an **activity** – is extremely powerful ... **content management**. A learning **object** is therefore a single resource along ...
doc.rero.ch/lm.php?url=1000,40,6,20050425165204-CZ/1_2003COM001.pdf -

Similar pages

[PDF] FEBRUARY 04, 2005

File Format: PDF/Adobe Acrobat

identification, **activity description**, estimated total duration, estimated remaining duration, ... However, for both **Short** and **Long** bridges, the elapsed time ...

www.dot.state.fl.us/specificationsoffice/SpecificationWritingAids/2396852orgspecpkg.pdf -

Similar pages

[PDF] DESIGN-BUILD SPECIFICATIONS. (REV 12-6-04) DIVISION I GENERAL ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The package to be provided to the **short-listed** design-build firms in the adjusted score ...

identification, **activity description**, estimated total duration, ...

www.dot.state.fl.us/specificationsoffice/DesignBuild/Jan05/Design%20Build%20Specifications12-06-04CLEAN.pdf - Similar pages

[PDF] FEDERAL PROJECT

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Complete top portion of form and **transmit** to the number listed in the Notice to Contractors.

RFI No: _____ ... a. **Activity ID**. b. **Activity Description** ...

www.maine.gov/mdot/comprehensive-list-projects/bp10123.00.pdf - Similar pages

[PDF] Cisco Aironet 1400 Series Wireless Bridge Software Configuration Guide

File Format: PDF/Adobe Acrobat

mm/dd hh:mm:ss, or. hh:mm:ss (**short** uptime), or. d h (**long** uptime) ... **Uplink Activity**.

Injector Status, **Ethernet Activity Description** ...

www.cisco.com/application/pdf/en/us/guest/products/ps5285/c2001/ccmigration_09186a0080184b10.pdf - Similar pages

[doc] *aí*ß>* *m[* * B C D E F G H I J K L M N O P Q R S T U V W X Y Z ...

File Format: Microsoft Word

In other words, to **transmit** the instruction for the construction of a dodecahedron ... For that, Cooperative actions require the exact **activity description**, ...

vega.cnpq.br/pub/protem/workshop2001/Livro_Educacao.doc - Similar pages

[PDF] DRAFT

File Format: PDF/Adobe Acrobat

management staff, and other required items. Within 14 **calendar** days of receipt of ...

Numbers, **Activity Description**, Original Duration, Remaining Duration, ...

www.hq.usace.army.mil/cemp/E/Em/mxhtml/Draft%20RFP%20d-b.pdf - Similar pages

INTRODUCTION

However, a faculty member may receive funds from **object** code 1000, for example, ... this agreement must accompany the **activity description** forwarded to ARC. ...

socwork.uaa.alaska.edu/FacultyHandbook2005-06.htm - Similar pages

[doc] California

File Format: Microsoft Word

Administration and **management** of the regional library network shall provide the vision and ... Functional **activity description**. e. Spatial relationships. ...

www.library.ca.gov/laws/librlaw_2005.doc - Similar pages

[PDF] PROPOSAL CONTRACT

File Format: PDF/Adobe Acrobat

parameters for **long** and **short** power failures, as well as a parameter specifying the ...

Global Object Definitions, NEMA NTCIP 1201. Time Management ...

www.tdot.state.tn.us/construction/2006/Proposals/July14/CNE111_propbook.pdf -

Similar pages

[\[PDF\] STATE OF ALASKA DEPARTMENT OF ADMINISTRATION DIVISION OF GENERAL ...](#)

File Format: PDF/Adobe Acrobat

CONTRACTOR shall formally **transmit** its schedule file to DEPARTMENT on CD ROM at times ... **Activity description** shall describe Work to be accomplished and ...

notes4.state.ak.us/.../\$FILE/2007-0222-6733+Div+0+and+Div+1+Specifications.pdf -

[Similar pages](#)

[\[PDF\] Department of Administration, Division of General Services ...](#)

File Format: PDF/Adobe Acrobat

Transmit under DEPARTMENT accepted form transmittal letter. ... **Activity description** shall describe Work to be accomplished and location. ...

notes4.state.ak.us/pn/pubnotic.nsf/0/77356972176d8b56892571f400792458/\$FILE/2007-0222-6600.pdf - [Similar pages](#)

[[More results from notes4.state.ak.us](#)]

[\[PDF\] 1 Index Number: 030001 Title: Proceedings Author: Date: November ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

register, so long as we have an acceptable level of quality in the areas of **activity**

description, employment, names and contact addresses and so forth. ...

forum.europa.eu.int/Public/irc/dsis/businesssurvey/library?

l=1988_auckland/proceedings_pdf_EN_1.0_&a=d - [Similar pages](#)

[\[PDF\] REGIONAL OVERSIGHT FOR REGION 5 PR-R5-01-10719 Page 1 of 5 PR-R5 ...](#)

File Format: PDF/Adobe Acrobat

utilize electronic systems to **transmit** formal documents (e.g., work ... non-site-specific **activities** include program **management**, contract fees (base, ...

www.epa.gov/oamreg01/01-10719/10719.pdf - [Similar pages](#)

[SEC Info - Solectron Corp - 10-Q - For 2/24/06 - EX-10.1](#)

[www.secinfo.com/dsvrp.v6Ye.d.htm](#) - [Similar pages](#)

[\[XLS\] SAP Wörterbuch](#)

File Format: Microsoft Excel

1021, Aktivitätsbeschreibung, **activity description**, IMW, Preis, statischer ... 1036,

Aktualitätskennzeichen, **short-term** net change planning indicator ...

www.guidancetech.com/people/holland/sap/sapdict.xls - [Similar pages](#)

[\[PDF\] Programming Language](#)

File Format: PDF/Adobe Acrobat

as **long** as the variables appearing in these **expressions** have had ... Thus, the event is the simplest component of an **activity description**. The important ...

www.cs.sunysb.edu/~cse529/simscript_docs/simprog.pdf - [Similar pages](#)

[\[PDF\] European Information System on Electromagnetic Fields Exposure and ...](#)

File Format: PDF/Adobe Acrobat

infrastructure for a **long-term** EU wide monitoring **activity**. ... electromagnetic radiation and

transmit the data to the two central control stations, ...

europa.eu.int/comm/health/ph_projects/2002/pollution/fp_pollution_2002_frep_01.pdf -

[Similar pages](#)

[\[PDF\] REQUEST FOR PROPOSALS](#)

File Format: PDF/Adobe Acrobat

Attendance at the pre-proposal meeting is mandatory and any **short** listed Proposer who ...

identification, **activity description**, estimated total duration, ...

www.tamarac.org/Dept/fin/purch/files/114E36074A214FD28F45ADBD83EEA7A7.pdf -

[Similar pages](#)

[\[PDF\]](#) LAKIDS Physical Data Model

File Format: PDF/Adobe Acrobat

The American Management Systems (AMS) Team utilized an **Object Oriented Analysis** and ... An ID that links to a specific **activity description** on the ...

www.dss.state.la.us/Documents/IT/LAKIDS_Documents/DSD-Physical_Data_Model.PDF - [Similar pages](#)

Speck Book "99"

The Schedule Report shall provide the following information. for each **activity**: **activity number**, **activity description**, **activity calendar**, original duration ...

itd.idaho.gov/manuals/Online_Manuals/Spec_99/Spec_99.htm - 1k -

[Cached](#) - [Similar pages](#)

[\[PDF\]](#) Construction

File Format: PDF/Adobe Acrobat

expressions in these specifications, it is provided that whenever anything ... **activity number**, **activity description**, **activity calendar**, original duration, ...

www.itd.idaho.gov/manuals/Online_Manuals/Current_Manuals/Spec%2004/spec_04_cover.pdf - [Similar pages](#)

[More results from www.itd.idaho.gov]

[\[PDF\]](#) REQUEST FOR QUALIFICATIONS

File Format: PDF/Adobe Acrobat

3.2.1 The Contractor shall manage and **transmit** all administrative and safety ... and **"Activity Description"** to every **activity**, and they shall be meaningful, ...

esbd.tbpc.state.tx.us/docs/729/62035_1.pdf - [Similar pages](#)

[\[PDF\]](#) Fort Bragg North Carolina

File Format: PDF/Adobe Acrobat

The minimum for field work is a **short sleeve shirt**, **long** ... contain: **Activity Numbers**, **Activity Description**, Original Duration, ...

ebs-sas.wes.army.mil/Solicitations/W912HN-05-R-0041%5CSpecifications/VOL1.PDF - [Similar pages](#)

[\[PDF\]](#) Open Source for Education in Europe, Research & Practise ...

File Format: PDF/Adobe Acrobat

A learning **activity** is initiated by an **activity description**. ... In **short**, the core idea of open source is that the origins of a product (typically ...

dspace.learningnetworks.org/bitstream/1820/483/1/OSS_Europe_devries_attwell_elferink_toedt.pdf - [Similar pages](#)

[\[PDF\]](#) Glossary of Terms

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Activity Description – Short phrase or label used in a network diagram to describe ...

Enterprise System Management Domain – See, Statewide Technical ...

www.scio.state.nc.us/.../docs_Active/Statewide%20Information%20Security%20Manual/Glossary%20of%20Terms.pdf - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 80 already displayed.

If you like, you can repeat the search with the omitted results included.

activity management calendar objec

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

 +activity +identifying +field +management +time +description

[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

Found 104

[activity](#) [identifying](#) [field](#) [management](#) [time](#) [description](#) [long](#) [short](#) [expression](#) [object](#) [transmit](#)

of 193,448

Sort results by

 [Save results to a Binder](#)
 [Try an Advanced Search](#)

Display results

 [Search Tips](#)
 [Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 20 of 104

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

Relevance scale

1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 [Special issue on knowledge representation](#)

 Ronald J. Brachman, Brian C. Smith
February 1980 **ACM SIGART Bulletin**, Issue 70

Publisher: ACM Press

Full text available: [pdf\(13.13 MB\)](#) Additional Information: [full citation](#), [abstract](#)

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a survey of current knowledge representation research. We felt that there were two useful functions such an issue could serve. First, we hoped to elicit a clear picture of how people working in this subdiscipline understand knowledge representation research, to illuminate the issues on which current research is focused, and to catalogue what approaches and techniques are currently being developed. Second ...

3 [Courses: Exploiting perception in high-fidelity virtual environments](#)

 Mashhuda Glencross, Alan G. Chalmers, Ming C. Lin, Miguel A. Otaduy, Diego Gutierrez
July 2006 **Material presented at the ACM SIGGRAPH 2006 conference SIGGRAPH '06**

Publisher: ACM Press

Full text available: [pdf\(5.25 MB\)](#) Additional Information: [full citation](#), [abstract](#)

This course introduces high-fidelity virtual environments and explains the key components required to build compelling environments. Then it details perceptually inspired techniques that facilitate high-fidelity rendering, collaboration, and complex interaction in these virtual environments. Particular emphasis is placed on real applications, with

several live demonstrations.

4 Courses: State of the art in interactive ray tracing

 Peter Shirley

July 2006 **Material presented at the ACM SIGGRAPH 2006 conference SIGGRAPH '06**

Publisher: ACM Press

Full text available:  [pdf\(14.08 MB\)](#) Additional Information: [full citation](#), [abstract](#)

Recent improvements in computer hardware have allowed ray tracing to be used in some interactive applications. The trends in architecture and expansions of geometric model should increase the use of interactive ray tracing. This course presents recent and often not-yet published work on interactive ray tracing.

5 The FINITE STRING Newsletter: Abstracts of current literature

Computational Linguistics Staff

January 1987 **Computational Linguistics**, Volume 13 Issue 1-2

Publisher: MIT Press

Full text available:   [pdf\(6.15 MB\)](#)  Additional Information: [full citation](#)
[Publisher Site](#)

6 Distributed systems - programming and management: On remote procedure call

Patrícia Gomes Soares

November 1992 **Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 2**

Publisher: IBM Press

Full text available:  [pdf\(4.52 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

The Remote Procedure Call (RPC) paradigm is reviewed. The concept is described, along with the backbone structure of the mechanisms that support it. An overview of works in supporting these mechanisms is discussed. Extensions to the paradigm that have been proposed to enlarge its suitability, are studied. The main contributions of this paper are a standard view and classification of RPC mechanisms according to different perspectives, and a snapshot of the paradigm in use today and of goals for t ...

7 A structural view of the Cedar programming environment

 Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,
Volume 8 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(6.32 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

8 Proceedings of the SIGNUM conference on the programming environment for development of numerical software

 March 1979 **ACM SIGNUM Newsletter**, Volume 14 Issue 1

Publisher: ACM Press

Full text available: Additional Information:

 pdf(5.02 MB)

[full citation](#)

9 [System-level power optimization: techniques and tools](#)



◆ Luca Benini, Giovanni de Micheli

◆ April 2000 **ACM Transactions on Design Automation of Electronic Systems (TODAES)**,

Volume 5 Issue 2

Publisher: ACM Press

Full text available:  pdf(385.22 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This tutorial surveys design methods for energy-efficient system-level design. We consider electronic systems consisting of a hardware platform and software layers. We consider the three major constituents of hardware that consume energy, namely computation, communication, and storage units, and we review methods of reducing their energy consumption. We also study models for analyzing the energy cost of software, and methods for energy-efficient software design and compilation. This survey ...

10 [GPGPU: general purpose computation on graphics hardware](#)



◆ David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  pdf(63.03 MB) Additional Information: [full citation](#), [abstract](#), [citations](#)

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide tremendous memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units that support vector operations up to full IEEE floating point precision. High level languages have emerged for graphics hardware, making this computational power accessible. Architecturally, GPUs are highly parallel s ...

11 [Technical reports](#)



◆ SIGACT News Staff

◆ January 1980 **ACM SIGACT News**, Volume 12 Issue 1

Publisher: ACM Press

Full text available:  pdf(5.28 MB) Additional Information: [full citation](#)

12 [Facial modeling and animation](#)



◆ Jörg Haber, Demetri Terzopoulos

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  pdf(18.15 MB) Additional Information: [full citation](#), [abstract](#)

In this course we present an overview of the concepts and current techniques in facial modeling and animation. We introduce this research area by its history and applications. As a necessary prerequisite for facial modeling, data acquisition is discussed in detail. We describe basic concepts of facial animation and present different approaches including parametric models, performance-, physics-, and learning-based methods. State-of-the-art techniques such as muscle-based facial animation, mass-s ...

13 [Link and channel measurement: A simple mechanism for capturing and replaying wireless channels](#)



Glenn Judd, Peter Steenkiste

◆ **August 2005 Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless network design and analysis E-WIND '05**

Publisher: ACM Press

Full text available:  [pdf\(6.06 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility of using on-card signal strength measurements to capture wireless channel traces. A key advantage of this approach is the simplicity and ubiquity with which these measurements can be obtained since virtually all wireless devices provide the req ...

Keywords: channel capture, emulation, wireless

14 Courses: Performance-driven facial animation

◆ **Fred Pighin, J. P. Lewis , George Borshukov , Chris Bregler , Parag Havaldar , Thomas Kang , Jim Radford , Mark Sagar , Steve Sullivan , Tom Tolles , Li Zhang**
July 2006 **Material presented at the ACM SIGGRAPH 2006 conference SIGGRAPH '06**

Publisher: ACM Press

Full text available:  [pdf\(34.74 MB\)](#) Additional Information: [full citation](#), [abstract](#)

Performance-driven facial animation (PDFA) has recently been adopted in a number of important entertainment projects. This course describes tracking, cross mapping, and model derivation technologies used in PDFA, and summarizes unresolved issues. Leading researchers and industry specialists present current and forthcoming motion-capture techniques, cross-mapping technologies, and application case studies from important recent and current projects.

15 Computer Communication Networks: Approaches, Objectives, and Performance

◆ **Considerations**

Stephen R. Kimbleton, G. Michael Schneider

September 1975 **ACM Computing Surveys (CSUR)**, Volume 7 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(3.99 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

16 Crowd and group animation

◆ **Daniel Thalmann, Christophe Hery, Seth Lippman, Hiromi Ono, Stephen Regelous, Douglas Sutton**

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  [pdf\(20.19 MB\)](#) Additional Information: [full citation](#), [abstract](#)

A continuous challenge for special effects in movies is the production of realistic virtual crowds, in terms of rendering and behavior. This course will present state-of-the-art techniques and methods. The course will explain in details the different approaches to create virtual crowds: particle systems with flocking techniques using attraction and repulsion forces, copy and pasting techniques, agent-based methods. The architecture of software tools will be presented including the MASSIVE softwa ...

17 Three-dimensional medical imaging: algorithms and computer systems

◆ **M. R. Stytz, G. Frieder, O. Frieder**

December 1991 **ACM Computing Surveys (CSUR)**, Volume 23 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(7.38 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

Keywords: Computer graphics, medical imaging, surface rendering, three-dimensional imaging, volume rendering

18 Power minimization in IC design: principles and applications



Massoud Pedram

◆ **January 1996 *ACM Transactions on Design Automation of Electronic Systems (TODAES)*, Volume 1 Issue 1**

Publisher: ACM Press

Full text available:  [pdf\(550.02 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Low power has emerged as a principal theme in today's electronics industry. The need for low power has caused a major paradigm shift in which power dissipation is as important as performance and area. This article presents an in-depth survey of CAD methodologies and techniques for designing low power digital CMOS circuits and systems and describes the many issues facing designers at architectural, logical, and physical levels of design abstraction. It reviews some of the techniques and tool ...

Keywords: CMOS circuits, adiabatic circuits, computer-aided design of VLSI, dynamic power dissipation, energy-delay product, gated clocks, layout, low power layout, low power synthesis, lower-power design, power analysis and estimation, power management, power minimization and management, probabilistic analysis, silicon-on-insulator technology, statistical sampling, switched capacitance, switching activity, symbolic simulation, synthesis, system design

19 Process migration



◆ Dejan S. Milojičić, Fred Douglis, Yves Paindaveine, Richard Wheeler, Songnian Zhou
September 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(1.24 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Process migration is the act of transferring a process between two machines. It enables dynamic load distribution, fault resilience, eased system administration, and data access locality. Despite these goals and ongoing research efforts, migration has not achieved widespread use. With the increasing deployment of distributed systems in general, and distributed operating systems in particular, process migration is again receiving more attention in both research and product development. As hi ...

Keywords: distributed operating systems, distributed systems, load distribution, process migration

20 Seeing, hearing, and touching: putting it all together



◆ Brian Fisher, Sidney Fels, Karon MacLean, Tamara Munzner, Ronald Rensink
August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  [pdf\(20.64 MB\)](#)

Additional Information: [full citation](#)

Results 1 - 20 of 104

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery: Copyright © 2006 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

 +activity +identifying +field +management +time +description

[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

Found 104

[activity](#) [identifying](#) [field](#) [management](#) [time](#) [description](#) [long](#) [short](#) [expression](#) [object](#) [transmit](#)

of 193,448

Sort results by

 relevance

 [Save results to a Binder](#)
 Try an [Advanced Search](#)

Display results

 expanded form

 [Search Tips](#)
 Try this search in [The ACM Guide](#)
 [Open results in a new window](#)

Results 21 - 40 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

21 Bibliography of recent publication in computer networking

 July 1989 **ACM SIGCOMM Computer Communication Review**, Volume 19 Issue 3

Publisher: ACM Press

 Full text available: [pdf\(2.53 MB\)](#) Additional Information: [full citation](#), [index terms](#)

22 Birrell's distributed reference listing revisited

Luc Moreau, Peter Dickman, Richard Jones

 November 2005 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 27 Issue 6

Publisher: ACM Press

 Full text available: [pdf\(1.03 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Java RMI collector is arguably the most widely used distributed garbage collector. Its distributed reference listing algorithm was introduced by Birrell et al. in the context of Network Objects, where the description was informal and heavily biased toward implementation. In this article, we formalize this algorithm in an implementation-independent manner, which allows us to clarify weaknesses of the initial presentation. In particular, we discover cases critical to the correctness of the alg ...

Keywords: Distributed garbage collection, distributed reference counting/listing, proof of correctness

23 Heraclitus: elevating deltas to be first-class citizens in a database programming

language

Shahram Ghandeharizadeh, Richard Hull, Dean Jacobs

 September 1996 **ACM Transactions on Database Systems (TODS)**, Volume 21 Issue 3

Publisher: ACM Press

 Full text available: [pdf\(3.76 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Traditional database systems provide a user with the ability to query and manipulate one database state, namely the current database state. However, in several emerging applications, the ability to analyze "what-if" scenarios in order to reason about the impact of an update (before committing that update) is of paramount importance. Example

applications include hypothetical database access, active database management systems, and version management, to name a few. The central th ...

Keywords: active databases, deltas, execution model for rule application, hypothetical access, hypothetical database state

24 Office Information Systems and Computer Science

Clarence A. Ellis, Gary J. Nutt

March 1980 **ACM Computing Surveys (CSUR)**, Volume 12 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(2.87 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



25 An integrated congestion management architecture for Internet hosts

Hari Balakrishnan, Hariharan S. Rahul, Srinivasan Seshan

August 1999 **ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM '99**, Volume 29 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(1.61 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



This paper presents a novel framework for managing network congestion from an end-to-end perspective. Our work is motivated by trends in traffic patterns that threaten the long-term stability of the Internet. These trends include the use of multiple independent concurrent flows by Web applications and the increasing use of transport protocols and applications that do not adapt to congestion. We present an end-system architecture centered around a Congestion Manager (CM) that ensures proper conge ...

26 Power reduction techniques for microprocessor systems

Vasanth Venkatachalam, Michael Franz

September 2005 **ACM Computing Surveys (CSUR)**, Volume 37 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(602.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Power consumption is a major factor that limits the performance of computers. We survey the "state of the art" in techniques that reduce the total power consumed by a microprocessor system over time. These techniques are applied at various levels ranging from circuits to architectures, architectures to system software, and system software to applications. They also include holistic approaches that will become more important over the next decade. We conclude that power management is a ...

Keywords: Energy dissipation, power reduction

27 Dynamic software updating

Michael Hicks, Scott Nettles

November 2005 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 27 Issue 6

Publisher: ACM Press

Full text available:  [pdf\(622.69 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Many important applications must run continuously and without interruption, and yet also must be changed to fix bugs or upgrade functionality. No prior general-purpose methodology for dynamic updating achieves a practical balance between flexibility,

robustness, low overhead, ease of use, and low cost. We present an approach for C-like languages that provides type-safe dynamic updating of native code in an extremely flexible manner---code, data, and types may be updated, at programmer-determined ...

Keywords: Dynamic software updating, typed assembly language

28 High-speed local area networks and their performance: a survey

◆ Bandula W. Abeysundara, Ahmed E. Kamal
June 1991 **ACM Computing Surveys (CSUR)**, Volume 23 Issue 2

Publisher: ACM Press

Full text available:  pdf(3.83 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

At high data transmission rates, the packet transmission time of a local area network (LAN) could become comparable to or less than the medium propagation delay. The performance of many LAN schemes degrades rapidly when the packet transmission time becomes small comparative to the medium propagation delay. This paper introduces LANs and discusses the performance degradation of LANs at high speeds. It surveys recently proposed LAN schemes designed to operate at high data rates, including the ...

Keywords: access schemes, computer networks, data communication, medium access protocols, optical fiber networks

29 Computers and Privacy: A Survey

◆ Lance J. Hoffman
June 1969 **ACM Computing Surveys (CSUR)**, Volume 1 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.74 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

30 Level II technical support in a distributed computing environment

◆ Tim Leehane
September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available:  pdf(5.73 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)

31 ALGOL: ALGOL bulletin no. 28

◆ F. G. Duncan
November 1968 **ACM SIGPLAN Notices**, Volume 3 Issue 11

Publisher: ACM Press

Full text available:  pdf(3.41 MB)

Additional Information: [full citation](#)

32 Groupware: some issues and experiences

◆ Clarence A. Ellis, Simon J. Gibbs, Gail Rein
January 1991 **Communications of the ACM**, Volume 34 Issue 1

Publisher: ACM Press

Full text available:  pdf(7.22 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

33 [Improving energy efficiency of centrally controlled wireless data networks](#)

John A. Stine, Gustavo De Veciana

November 2002 **Wireless Networks**, Volume 8 Issue 6

Publisher: Kluwer Academic Publishers

Full text available:  [pdf\(900.34 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Wireless network access protocols can assist nodes to conserve energy by identifying when they can enter low energy states. The goal is to put all nodes not involved in a transmission into the doze state. However, in doing so, one must tradeoff the energy and other costs associated with the overhead of coordinating dozing with the energy savings of putting nodes to sleep. In this paper, we define three alternative directory protocols that may be used by a central node to coordinate the transmiss ...

Keywords: 802.11 MAC, energy conserving protocol, point coordination function (PCF), power saving, wireless medium access control (MAC), wireless network

34 [The Alpine file system](#)

 M. R. Brown, K. N. Kolling, E. A. Taft

November 1985 **ACM Transactions on Computer Systems (TOCS)**, Volume 3 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(2.95 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Alpine is a file system that supports atomic transactions and is designed to operate as a service on a computer network. Alpine's primary purpose is to store files that represent databases. An important secondary goal is to store ordinary files representing documents, program modules, and the like. Unlike other file servers described in the literature, Alpine uses a log-based technique to implement atomic file update. Another unusual aspect of Alpine is that it performs all commu ...

35 [A comparative analysis of fuzzy versus conventional policing mechanisms for ATM networks](#)

Vincenzo Catania, Giuseppe Ficili, Sergio Palazzo, Daniela Panno

June 1996 **IEEE/ACM Transactions on Networking (TON)**, Volume 4 Issue 3

Publisher: IEEE Press

Full text available:  [pdf\(1.72 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

36 [Data replicas in distributed information services](#)

 H. M. Gladney

March 1989 **ACM Transactions on Database Systems (TODS)**, Volume 14 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.94 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

In an information distribution network in which records are repeatedly read, it is cost-effective to keep read-only copies in work locations. This paper presents a method of updating replicas that need not be immediately synchronized with the source data or with each other. The method allows an arbitrary mapping from source records to replica records. It is fail-safe, maximizes workstation autonomy, and is well suited to a network with slow, unreliable, and/or expensive communications links ...

37 [ISIS: an adaptive, trilingual conversational system with interleaving interaction and delegation dialogs](#)

 Helen Meng, P. C. Ching, Shuk Fong Chan, Yee Fong Wong, Cheong Chat Chan
September 2004 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 11 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(3.71 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

ISIS (Intelligent Speech for Information Systems) is a trilingual spoken dialog system (SDS) for the stocks domain. It handles two dialects of Chinese (Cantonese and Putonghua) as well as English---the predominant languages in our region. The system supports spoken language queries regarding stock market information and simulated personal portfolios. The conversational interface is augmented with a screen display that can capture mouse-clicks as well as textual input by typing or stylus-writing. ...

Keywords: Human-computer spoken language interface, interaction and delegation dialogs

38 [Computer-mediated communication in collaborative educational settings: report of the ITiCSE '97 working group on CMC in collaborative educational settings](#)

 Ursula Wolz, Jacob Palme, Penny Anderson, Zhi Chen, James Dunne, Göran Karlsson, Atika Laribi, Sirkku Männikkö, Robert Spielvogel, Henry Walker
October 1997 **ACM SIGCUE Outlook**, Volume 25 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(2.14 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In educational environments that stress collaboration, the use of computer-mediated communication (CMC) tools can be a source of support as well as a challenge. This paper begins by considering general educational and economic goals and how CMC can be helpful in attaining these goals. A taxonomy of tools for communication and collaboration in education is described. Many sides of the issue are considered, including the roles of teachers and students, problems that can arise and potential solutio ...

39 [Inverted files for text search engines](#)

 Justin Zobel, Alistair Moffat
July 2006 **ACM Computing Surveys (CSUR)**, Volume 38 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(944.29 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The technology underlying text search engines has advanced dramatically in the past decade. The development of a family of new index representations has led to a wide range of innovations in index storage, index construction, and query evaluation. While some of these developments have been consolidated in textbooks, many specific techniques are not widely known or the textbook descriptions are out of date. In this tutorial, we introduce the key techniques in the area, describing both a core impl ...

Keywords: Inverted file indexing, Web search engine, document database, information retrieval, text retrieval

40 [Architecture: The tenet architecture for tiered sensor networks](#)

 Omprakash Gnawali, Ki-Young Jang, Jeongyeup Paek, Marcos Vieira, Ramesh Govindan, Ben Greenstein, August Joki, Deborah Estrin, Eddie Kohler
October 2006 **Proceedings of the 4th international conference on Embedded networked sensor systems SenSys '06**

Publisher: ACM Press

Full text available:  [pdf\(387.85 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Most sensor network research and software design has been guided by an architectural principle that permits multi-node data fusion on small-form-factor, resource-poor nodes, or motes. We argue that this principle leads to fragile and unmanageable systems and explore an alternative. The Tenet architecture is motivated by the observation that future large-scale sensor network deployments will be tiered, consisting of motes in the lower tier and masters, relatively unconstrained 32-bit platform nod ...

Keywords: motes, network architecture, sensor networks

Results 21 - 40 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

 +activity +identifying +field +management +time +description

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

Found 104

[activity](#) [identifying](#) [field](#) [management](#) [time](#) [description](#) [long](#) [short](#) [expression](#) [object](#) [transmit](#)

of 193,448

Sort results
by
 relevance

 Save results to a Binder

 Try an [Advanced Search](#)
Display
results
 expanded form

 Search Tips

 Try this search in [The ACM Guide](#)
 Open results in a new
window

Results 41 - 60 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

Relevance scale

41 [Authentication in distributed systems: theory and practice](#)

Butler Lampson, Martín Abadi, Michael Burrows, Edward Wobber

November 1992 **ACM Transactions on Computer Systems (TOCS)**, Volume 10 Issue 4

Publisher: ACM Press

Full text available: [pdf\(3.37 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We describe a theory of authentication and a system that implements it. Our theory is based on the notion of principal and a "speaks for" relation between principals. A simple principal either has a name or is a communication channel; a compound principal can express an adopted role or delegated authority. The theory shows how to reason about a principal's authority by deducing the other principals that it can speak for; authenticating a channel is one important application. We ...

Keywords: certification authority, delegation, group, interprocess communication, key distribution, loading programs, path name, principal, role, secure channel, speaks for, trusted computing base

42 [Fast and flexible application-level networking on exokernel systems](#)

Gregory R. Ganger, Dawson R. Engler, M. Frans Kaashoek, Hector M. Briceño, Russell Hunt, Thomas Pinckney

February 2002 **ACM Transactions on Computer Systems (TOCS)**, Volume 20 Issue 1

Publisher: ACM Press

Full text available: [pdf\(500.67 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Application-level networking is a promising software organization for improving performance and functionality for important network services. The Xok/ExOS exokernel system includes application-level support for standard network services, while at the same time allowing application writers to specialize networking services. This paper describes how Xok/ExOS's kernel mechanisms and library operating system organization achieve this flexibility, and retrospectively shares our experiences an ...

Keywords: Extensible systems, OS structure, fast servers, network services

◆ Computer-mediated communication in collaborative educational settings (report of the ITiCSE '97 working group on CMC in collaborative educational settings)

Ursula Wolz, Jacob Palme, Penny Anderson, Zhi Chen, James Dunne, Göran Karlsson, Atika Laribi, Sirkku Männikkö, Robert Spielvogel, Henry Walker

June 1997 **The supplemental proceedings of the conference on Integrating technology into computer science education: working group reports and supplemental proceedings**

Publisher: ACM Press

Full text available:  pdf(109.30 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



44 The language of privacy: Learning from video media space analysis and design

◆ Michael Boyle, Saul Greenberg

June 2005 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 12 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.12 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Video media spaces are an excellent crucible for the study of privacy. Their design affords opportunities for misuse, prompts ethical questions, and engenders grave concerns from both users and nonusers. Despite considerable discussion of the privacy problems uncovered in prior work, questions remain as to how to design a privacy-preserving video media space and how to evaluate its effect on privacy. The problem is more deeply rooted than this, however. Privacy is an enormous concept from which ...

Keywords: Human-computer interaction, autonomy, computer-supported cooperative work (CSCW), confidentiality, environmental psychology, privacy, social interaction, solitude, user interface design, video media spaces



45 Concepts and Notations for Concurrent Programming

◆ Gregory R. Andrews, Fred B. Schneider

March 1983 **ACM Computing Surveys (CSUR)**, Volume 15 Issue 1

Publisher: ACM Press

Full text available:  pdf(4.02 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



46 Statistical profile estimation in database systems

◆ Michael V. Mannino, Paicheng Chu, Thomas Sager

September 1988 **ACM Computing Surveys (CSUR)**, Volume 20 Issue 3

Publisher: ACM Press

Full text available:  pdf(2.94 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



A statistical profile summarizes the instances of a database. It describes aspects such as the number of tuples, the number of values, the distribution of values, the correlation between value sets, and the distribution of tuples among secondary storage units. Estimation of database profiles is critical in the problems of query optimization, physical database design, and database performance prediction. This paper describes a model of a database of profile, relates this model to estimating ...

47 Summary of the Second International Workshop on Network and Operating System Support for Digital Audio and Video

Ralf Guido Herrtwich



◆ April 1992 **ACM SIGOPS Operating Systems Review**, Volume 26 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(2.58 MB\)](#)

Additional Information: [full citation](#), [index terms](#)

48 Research directions in virtual environments: report of an NSF Invitational Workshop, 

◆ March 23-24, 1992, University of North Carolina at Chapel Hill

Gary Bishop, Henry Fuchs

August 1992 **ACM SIGGRAPH Computer Graphics**, Volume 26 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(2.33 MB\)](#)

Additional Information: [full citation](#), [citations](#), [index terms](#)

49 Session VI - collaboration research: A language/action perspective on the design of 

◆ cooperative work

Terry Winograd

December 1986 **Proceedings of the 1986 ACM conference on Computer-supported cooperative work**

Publisher: ACM Press

Full text available:  [pdf\(1.56 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

In designing computer-based systems, we work within a perspective that shapes the design questions that will be asked and the kinds of solutions that are sought. This paper introduces a perspective based on language as action, and explores its consequences for practical system design. The language/action perspective is contrasted to a number of other currently prominent perspectives, and is illustrated with an extended example based on studies of nursing work in a hospital ward. We show how it ...

50 The British Computer Society Data Dictionary Systems Working Party report 

◆ The Data Dictionary Systems Working Party

December 1977 **ACM SIGMOD Record , ACM SIGMIS Database**, Volume 9 , 9 Issue 4 , 2

Publisher: ACM Press

Full text available:  [pdf\(2.23 MB\)](#)

Additional Information: [full citation](#), [references](#)

51 Historical perspectives on the computing curriculum (report of the ITiCSE '97 working 

◆ group on historical perspectives in computing education)

Michael Goldweber, John Impagliazzo, Iouri A. Bogoavlenski, A. G. Clear, Gordon Davies, Hans Flack, J. Paul Myers, Richard Rasala

June 1997 **The supplemental proceedings of the conference on Integrating technology into computer science education: working group reports and supplemental proceedings**

Publisher: ACM Press

Full text available:  [pdf\(110.51 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

52 Supporting concurrency, communication, and synchronization in human-computer 

◆ interaction—the Sassafras UIMS

Ralph D. Hill

July 1986 **ACM Transactions on Graphics (TOG)**, Volume 5 Issue 3

Publisher: ACM Press

Full text available:  pdf(2.44 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Sassafras is a prototype User Interface Management System (UIMS) specifically designed to support a wide range of user interface styles. In particular, it supports the implementation of user interfaces where the user is free to manipulate multiple input devices and perform several (possibly related) tasks concurrently. These interfaces can be compactly represented and efficiently implemented without violating any of the rules of well-structured programming. Sassafras also supports elaborate ...

53 Unconventional human computer interfaces



◆ Steffi Beckhaus, Ernst Kruijff

◆ August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  pdf(2.89 MB) Additional Information: [full citation](#), [abstract](#)

This course focuses on how we can use the potential of the human body in experimental or unconventional interface techniques. It explores the biological or physiological characteristics of the separate parts of the body, from head to toe, and from skin to heart, showing how their sensor (input) and control (output) capabilities can be applied to human computer interfaces. We demonstrate a wide variety of applications that make use proven interfaces as well as extremely experimental systems. Exam ...

54 ECCS and LIPS: two languages for OSI systems specification and verification



◆ V. Carchiolo, A. Di Stefano, A. Faro, G. Pappalardo

◆ April 1989 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,

Volume 11 Issue 2

Publisher: ACM Press

Full text available:  pdf(3.02 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

An issue of current interest in the Open Systems Interconnection (OSI) field is the choice of a language well suited to specification and verification. For this purpose, two languages based on Milner's communication calculi are proposed, respectively intended for the specification of asynchronous and synchronous OSI systems. A formal verification method, relying upon the algebraic foundations of the two languages, is introduced and illustrated by means of examples based on nontrivial protoc ...

55 A survey of research and practices of Network-on-chip



◆ Tobias Bjerregaard, Shankar Mahadevan

◆ June 2006 **ACM Computing Surveys (CSUR)**, Volume 38 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.41 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The scaling of microchip technologies has enabled large scale systems-on-chip (SoC). Network-on-chip (NoC) research addresses global communication in SoC, involving (i) a move from computation-centric to communication-centric design and (ii) the implementation of scalable communication structures. This survey presents a perspective on existing NoC research. We define the following abstractions: system, network adapter, network, and link to explain and structure the fundamental concepts. First, r ...

Keywords: Chip-area networks, GALS, GSI design, NoC, OCP, SoC, ULSI design, communication abstractions, communication-centric design, interconnects, network-on-chip, on-chip communication, sockets, system-on-chip

56

Network locality at the scale of processes



Jeffrey C. Mogul
May 1992 **ACM Transactions on Computer Systems (TOCS)**, Volume 10 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.80 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Packets on a LAN can be viewed as a series of references to and from the objects they address. The amount of locality in this reference stream may be critical to the efficiency of network implementations, if the locality can be exploited through caching or scheduling mechanisms. Most previous studies have treated network locality with an addressing granularity of networks or individual hosts. This paper describes some experiments tracing locality at a finer grain, looking at references to i ...

Keywords: context switching, dallying, locality of reference, remote procedure calls

57 Measuring and characterizing end-to-end Internet service performance 

◆ Ludmila Cherkasova, Yun Fu, Wenting Tang, Amin Vahdat
November 2003 **ACM Transactions on Internet Technology (TOIT)**, Volume 3 Issue 4

Publisher: ACM Press

Full text available:  pdf(1.46 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Fundamental to the design of reliable, high-performance network services is an understanding of the performance characteristics of the service as perceived by the client population as a whole. Understanding and measuring such end-to-end service performance is a challenging task. Current techniques include periodic sampling of service characteristics from strategic locations in the network and instrumenting Web pages with code that reports client-perceived latency back to a performance server. Li ...

Keywords: End-to-end service performance, QoS, network packet traces, passive monitoring, reconstruction of web page composition, web site performance

58 Business implications of knowledge-based systems. part II 

◆ John J Sviokla
September 1986 **ACM SIGMIS Database**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.37 MB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The first section of this article showed how expert systems (ESs) evolved from a branch of the artificial intelligence (AI) field which focused on solving difficult, real world problems. A number of frameworks were put forth to show how ESs compare to other information systems (IS), and to help the practitioner identify valuable and feasible ES applications. Further, it was argued that a well-targeted ES may provide the user with a defensible competitive advantage, and because ESs are currently ...

59 Summary of the Second International Workshop on Network and Operating System 

◆ Support for Digital Audio and Video

Ralf Guido Herrtwich

April 1992 **ACM SIGCOMM Computer Communication Review**, Volume 22 Issue 2

Publisher: ACM Press

Full text available:  pdf(2.32 MB) Additional Information: [full citation](#), [index terms](#)

60

Collaborative conceptual schema design: a process model and prototype system 

 Sudha Ram, V. Ramesh
October 1998 **ACM Transactions on Information Systems (TOIS)**, Volume 16 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(677.75 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Recent years have seen an increased interest in providing support for collaborative activities among groups of users participating in various information systems design tasks such as, requirements determination and process modeling. However, little attention has been paid to the collaborative conceptual database design process. In this article, we develop a model of the collaborative conceptual schema development process and describe the design and implementation of a graphical multiuser c ...

Keywords: collaboration, conceptual modeling, database design, graphical CASE tools, groupware, semantic modeling

Results 41 - 60 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

 +activity +identifying +field +management +time +description

[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

Found 104

[activity](#) [identifying](#) [field](#) [management](#) [time](#) [description](#) [long](#) [short](#) [expression](#) [object](#) [transmit](#)

of 193,448

Sort results by

 [Save results to a Binder](#)
 Try an [Advanced Search](#)

Display results

 [Search Tips](#)
 Try this search in [The ACM Guide](#)
 [Open results in a new window](#)

Results 61 - 80 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) **4** [5](#) [6](#) [next](#)

Relevance scale

61 [Notable computer networks](#)

John S. Quarterman, Josiah C. Hoskins

 October 1986 **Communications of the ACM**, Volume 29 Issue 10

Publisher: ACM Press

Full text available: [pdf\(4.66 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Computer networks are becoming more numerous and more diverse. Collectively, they constitute a worldwide metanetwork.

62 [Modelling database based expert systems at the conceptual level](#)

Ramin Yasdi

 March 1985 **Proceedings of the 1985 ACM thirteenth annual conference on Computer Science**
Publisher: ACM Press

Full text available: [pdf\(1.46 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In a conceptual modelling environment a model is given for analysing complex real world problems known as Conceptual Knowledge Model (CKM), represented by a Graphical Representation and a Formal Representation. The Graphical Representation consist of 3 graphs: Conceptual Requirement Graph, Conceptual Behavior Graph, and Conceptual Structure Graph. This graphs are developed by consulting the expert during the design process. The graphs are then transformed into first- order predicate logic t ...

63 [QoS of internet access with GPRS](#)

Dirk Staehle, Kenji Leibnitz, Konstantin Tsiptotis

May 2003 **Wireless Networks**, Volume 9 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: [pdf\(446.27 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we examine the effects of Internet traffic on the Quality of Service (QoS) in GPRS wireless networks. With a stochastic source traffic model describing the user behavior, we will derive subjective and objective Quality of Service measures in terms of WWW downloading time and the transmission bandwidths on TCP and TBF level. Comparing the obtained values with wireline network modems and ISDN yields a slowdown factor which indicates the subjective degradation that the wireless user e ...

Keywords: GPRS, Quality of Service, source traffic modeling, wireless internet access

64 Software support: VMSTAR: synthesizing scalable runtime environments for sensor networks 

◆ Joel Koshy, Raju Pandey
November 2005 **Proceedings of the 3rd international conference on Embedded networked sensor systems SenSys '05**

Publisher: ACM Press

Full text available:  [pdf\(159.40 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Sensor networks are being deployed at massive scales, containing a range of platforms. Programming paradigms for sensor networks should meet the attendant challenges of scale and heterogeneity. Researchers have considered virtual machines as a means to address these challenges. However, in order to satisfy the resource limitations of sensor nodes, they export only a minimal set of services to the application programmer. This makes applications of even moderate complexity difficult to implement. ...

Keywords: network reprogramming, operating systems, programming languages, software synthesis, virtual machines, wireless sensor networks

65 Weaving a social fabric into existing software 

◆ Li-Te Cheng, John Patterson, Steven L. Rohall, Susanne Hupfer, Steven Ross
March 2005 **Proceedings of the 4th international conference on Aspect-oriented software development AOSD '05**

Publisher: ACM Press

Full text available:  [pdf\(513.36 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Contextual collaboration is a promising approach to embedding new collaborative features into existing applications. However, incorporating such new features may be too difficult for applications without extensible frameworks or too complex for legacy, custom, and mission-critical applications. We present Aspect-Oriented Retrofitting as a lightweight approach to embedding contextual collaboration in this class of applications, describe guidelines for designing retrofitting aspects, and walk thro ...

Keywords: application retrofitting, aspect oriented programming, computer supported cooperative work, groupware, software reuse

66 A Location Model for Communicating and Processing of Context 

Michael Beigl, Tobias Zimmer, Christian Decker
January 2002 **Personal and Ubiquitous Computing**, Volume 6 Issue 5-6

Publisher: Springer-Verlag

Full text available:  [pdf\(312.21 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Location is one of the most important elements of context in ubiquitous computing. In this paper we describe a *location model*, a *spatial-aware communication model* and an *implementation* of the models that exploit location for processing and communicating context. The location model presented describes a location tree, which contains human-readable semantic and geometric information about an organisation and a structure to describe the current location of an object or a context ...

Keywords: Digital artefacts, Experiences, Guidelines, Location model, RAUM, Spatial-aware communication

67 Comparing design options for allocating communication media in cooperative safety-critical contexts: a method and a case study

Robert Fields, Fabio Paternò, Carmen Santoro, Sophie Tahmassebi

December 1999 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 6

Issue 4

Publisher: ACM Press

Full text available:  [pdf\(437.90 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this article we present a method for evaluating and comparing design options for allocating communication media. The method pays particular attention to how such options support cooperation in an interactive safety-critical system. The comparison is performed using three sets of criteria based on task performance, analysis of user deviations and consequent hazards, and coordination. The explicit emphasis on hazards and communication issues, using actual tasks to guide the evaluation, ens ...

Keywords: air traffic control, task, usability and safety

68 The distributed mission training integrated threat environment system architecture and design

Martin R. Stytz, Sheila B. Banks

January 2001 **ACM Transactions on Modeling and Computer Simulation (TOMACS)**,

Volume 11 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(151.20 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We describe the architecture, design, components, and functionality of the Distributed Mission Training Integrated Threat Environment (DMTITE) software. The DMTITE architecture and design support the development and run-time operation of computer-generated actors (CGAs) in distributed simulations. The architecture and design employ object-oriented techniques, component software, object frameworks, containerization, and rapid prototyping technologies. The DMTITE architecture and design consi ...

Keywords: advanced distributed simulation, components, computer-generated actors, computer-generated forces, distributed mission training, distributed simulation, distributed virtual environments, frameworks, open architecture, synthetic environments, system architectures, virtual environments, wargames

69 An integrated platform for reliable multicast support in the regional mobile-IP environment

Hassan Omar, Tarek Saadawi, Myung Lee

April 2002 **ACM SIGMOBILE Mobile Computing and Communications Review**, Volume 6

Issue 2

Publisher: ACM Press

Full text available:  [pdf\(167.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Supporting reliable delivery of multicast datagrams, in IP networks, may necessitate the introduction of new elements and features. Further, considerable additional signaling may be required to support this service. Providing a platform that efficiently supports IP multicast delivery, in an environment where the multicast group members frequently change their locations, is a challenge for systems supporting mobility. In this paper, we describe a platform that allows the application of an interna ...

70 A continuous media transport and orchestration service

◆ Andrew Campbell, Geoff Coulson, Francisco García, David Hutchison
October 1992 **ACM SIGCOMM Computer Communication Review, Conference proceedings on Communications architectures & protocols SIGCOMM '92**, Volume 22 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(1.37 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The desire to transfer continuous media such as digital audio and video across packet switched networks imposes a number of new requirements on transport level communication services. This paper identifies a number of these requirements in the context of an experimental distributed multimedia infrastructure, and reports on research which addresses some of the associated issues. Particular attention is paid to two areas: (i) extended Quality of Service (QoS) provision; and (ii) support for t ...

71 Abstracts and available technical reports

◆ SIGACT News Staff
July 1983 **ACM SIGACT News**, Volume 15 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(1.59 MB\)](#) Additional Information: [full citation](#)

72 Electronic mail as a coalition-building information technology

◆ Celia T. Romm, Nava Pliskin
January 1998 **ACM Transactions on Information Systems (TOIS)**, Volume 16 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(80.12 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

One of the most intriguing lines of research within the literature on diffusion of information technologies (IT) is the study of the power and politics of this process. The major objective of this article is to build on the work of Kling and Markus on power and IT, by extending their perspective to email. To demonstrate how email can be used for political purposes within an organizational context, a case study is presented. The case study describes a series of events which took place in a u ...

Keywords: MIS, abuse, coalition building, email, politics

73 Finding a happy medium: explaining the negative effects of electronic communication on social life at work

◆ M. L. Markus
April 1994 **ACM Transactions on Information Systems (TOIS)**, Volume 12 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(2.35 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The sometimes observed negative social effects of electronic communication technology are often attributed to the characteristics of the technology itself. Electronic mail, for instance, filters out personal and social cues and provides new capabilities not found in traditional media, and it has been argued that these factors have consequences such as "flaming" and depersonalization. Alternative theoretical perspectives on the impacts of information technology suggest that our a ...

Keywords: connectedness, depersonalization, electronic mail, etiquette, politics, social distance

74 The nesC language: A holistic approach to networked embedded systems



David Gay, Philip Levis, Robert von Behren, Matt Welsh, Eric Brewer, David Culler

May 2003 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 2003 conference on Programming language design and implementation PLDI '03**, Volume 38

Issue 5

Publisher: ACM Press

Full text available: [pdf\(177.98 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present *nesC*, a programming language for networked embedded systems that represent a new design space for application developers. An example of a networked embedded system is a sensor network, which consists of (potentially) thousands of tiny, low-power "motes," each of which execute concurrent, reactive programs that must operate with severe memory and power constraints. *nesC*'s contribution is to support the special needs of this domain by exposing a programming model that incorporates ...

Keywords: C, TinyOS, components, concurrency, data races, first-order, modules, *nesC*, programming languages

75 Stream query processing I: Distributed top-k monitoring



Brian Babcock, Chris Olston

June 2003 **Proceedings of the 2003 ACM SIGMOD international conference on Management of data**

Publisher: ACM Press

Full text available: [pdf\(372.08 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The querying and analysis of data streams has been a topic of much recent interest, motivated by applications from the fields of networking, web usage analysis, sensor instrumentation, telecommunications, and others. Many of these applications involve monitoring answers to continuous queries over data streams produced at physically distributed locations, and most previous approaches require streams to be transmitted to a single location for centralized processing. Unfortunately, the continual tr ...

76 Supporting real-time applications in an Integrated Services Packet Network:



architecture and mechanism

David D. Clark, Scott Shenker, Lixia Zhang

October 1992 **ACM SIGCOMM Computer Communication Review , Conference proceedings on Communications architectures & protocols SIGCOMM '92**, Volume 22 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.75 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper considers the support of real-time applications in an Integrated Services Packet Network (ISP). We first review the characteristics of real-time applications. We observe that, contrary to the popular view that real-time applications necessarily require a fixed delay bound, some real-time applications are more flexible and can adapt to current network conditions. We then propose an ISP architecture that supports two distinct kinds of real-time service: g ...

77 Coordinating rule-based software processes with ESP



Paolo Ciancarini

July 1993 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 2 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.71 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

ESP is a language for modeling rule-based software processes that take place in a distributed software development environment. It is based on PoliS, an abstract coordination model that relies on Multiple Tuple Spaces, i.e., collections of tuples a la Linda. PoliS extends Linda aiming at the specification and coordination of logically distributed systems. ESP (Extended Shared Prolog) combines the PoliS mechanisms to deal with concurrency and distribution, with the logic-programming language ...

Keywords: concurrency, logic programming, multiuser programming environment, rule-based programming, software process, software process modeling

78 The changing nature of network traffic: scaling phenomena



 A. Feldmann, A. C. Gilbert, W. Willinger, T. G. Kurtz

April 1998 **ACM SIGCOMM Computer Communication Review**, Volume 28 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.80 MB)Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

In this paper, we report on some preliminary results from an in-depth, wavelet-based analysis of a set of high-quality, packet-level traffic measurements, collected over the last 6-7 years from a number of different wide-area networks (WANs). We first validate and confirm an earlier finding, originally due to Paxson and Floyd [14], that actual WAN traffic is consistent with statistical self-similarity for sufficiently large time scales. We then relate this large-time scaling phenomenon to the em ...

79 Network measurement of the VME request-response protocol in the V distributed



 system

david R. Cheriton, Carey L. Williamson

May 1987 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1987 ACM SIGMETRICS conference on Measurement and modeling of computer systems SIGMETRICS '87**, Volume 15 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.32 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Communication systems are undergoing a change in use from stream to request-response or transaction communication. In addition, communication systems are becoming increasingly based on high-speed, low delay, low error rate channels. These changes call for a new generation of networks, network interfaces, and transport protocol design. The performance characteristics of request-response protocols on these high-performance networks should guide the design of this new generati ...

80 Quo Vadimus: computer science in a decade



 J. F. Traub

June 1981 **Communications of the ACM**, Volume 24 Issue 6

Publisher: ACM Press

Full text available:  pdf(2.35 MB)Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

A panel discussion was held during the third biennial meeting of chairmen of Ph.D.-granting computer science departments in June, 1978 at Snowbird, Utah; a meeting sponsored by the Computer Science Board. Invitees from industry and government were also present. A report was prepared from tapes made of the discussion (Department of Computer Science, Carnegie-Mellon University: Report #CMU-CS-80-127, June 1980). It contained all the prepared statements of the panelists, lightly edited, and th ...

Results 61 - 80 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) **4** [5](#) [6](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

 +activity +identifying +field +management +time +description

[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

Found 104

[activity](#) [identifying](#) [field](#) [management](#) [time](#) [description](#) [long](#) [short](#) [expression](#) [object](#) [transmit](#)

of 193,448

Sort results
by
 relevance

 [Save results to a Binder](#)
 Try an [Advanced Search](#)
Display
results
 expanded form

 [Search Tips](#)
 Try this search in [The ACM Guide](#)
 [Open results in a new window](#)

Results 81 - 100 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

Relevance scale

81 [Using the Alfa-1 simulated processor for educational purposes](#)

Gabriel A. Wainer, Sergio Daicz, Luis F. De Simoni, Demian Wassermann

 December 2001 **Journal on Educational Resources in Computing (JERIC)**, Volume 1 Issue 4

Publisher: ACM Press

Full text available: [pdf\(238.65 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Alfa-1 is a simulated computer designed for computer organization courses. Alfa-1 and its accompanying toolkit allow students to acquire practical insights into developing hardware by extending existing components. The DEVS formalism is used to model individual components and to integrate them into a hierarchy that describes the detailed behavior of different levels of a computer's architecture. We introduce Alfa-1 and the toolkit, show how to extend existing components, and describe how ...

Keywords: DEVS formalism, modeling computer architectures, systems specification

82 [The POLYLITH software bus](#)

James M. Purtill

 January 1994 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,

Volume 16 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.62 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We describe a system called POLYLITH that helps programmers prepare and interconnect mixed-language software components for execution in heterogeneous environments. POLYLITH's principal benefit is that programmers are free to implement functional requirements separately from their treatment of interfacing requirements; this means that once an application has been developed for use in one execution environment (such as a distributed network) it can be adapted for reuse in other environments ...

Keywords: architecture specification

83 [Application of computers and technology to training](#)

Robert M. Hayes

 January 1970 **Proceedings of the 1970 25th annual conference on Computers and crisis: how computers are shaping our future ACM '70**, Computers and

crisis

Publisher: ACM Press

Full text available:  pdf(848.58 KB) Additional Information: [full citation](#), [abstract](#)

This session may open some eyes to the real priorities in education and training.

84 The feasibility of supporting large-scale live streaming applications with dynamic application end-points 

 Kunwadee Sripanidkulchai, Aditya Ganjam, Bruce Maggs, Hui Zhang
August 2004 **ACM SIGCOMM Computer Communication Review, Proceedings of the 2004 conference on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '04**, Volume 34 Issue 4

Publisher: ACM Press

Full text available:  pdf(461.96 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

While application end-point architectures have proven to be viable solutions for large-scale distributed applications such as distributed computing and file-sharing, there is little known about its feasibility for more bandwidth-demanding applications such as live streaming. Heterogeneity in bandwidth resources and dynamic group membership, inherent properties of application end-points, may adversely affect the construction of a usable and efficient overlay. At large scales, the problems become ...

Keywords: application-level multicast, live streaming, overlay multicast, peer-to-peer

85 The PegaSys System: pictures as formal documentation of large programs 

 Mark Moriconi, Dwight F. Hare
August 1986 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 8 Issue 4

Publisher: ACM Press

Full text available:  pdf(1.92 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

PegaSys is an experimental system in which a user formally describes how a program is put together by means of a hierarchically structured collection of pictures, called formal dependency diagrams (FDDs). Icons in an FDD denote a wide range of data and control dependencies among the relatively coarse-grained entities contained in large programs. Dependencies considered atomic with respect to one level in a hierarchy can be decomposed into a number of dependencies at a lower ...

86 Platforms: TOSSIM: accurate and scalable simulation of entire tinyOS applications 

 Philip Levis, Nelson Lee, Matt Welsh, David Culler
November 2003 **Proceedings of the 1st international conference on Embedded networked sensor systems**

Publisher: ACM Press

Full text available:  pdf(429.79 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Accurate and scalable simulation has historically been a key enabling factor for systems research. We present TOSSIM, a simulator for TinyOS wireless sensor networks. By exploiting the sensor network domain and TinyOS's design, TOSSIM can capture network behavior at a high fidelity while scaling to thousands of nodes. By using a probabilistic bit error model for the network, TOSSIM remains simple and efficient, but expressive enough to capture a wide range of network interactions. Using TOSSIM, ...

Keywords: TOSSIM, sensor networks, tinyOS

87 On-line Text Editing: A Survey

Andries van Dam, David E. Rice
September 1971 **ACM Computing Surveys (CSUR)**, Volume 3 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(1.91 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper is a survey of current methods for the on-line creation and editing of computer programs and of ordinary manuscripts text. The characteristics of on-line editing systems are examined and examples of various implementations are described in three categories: program editors, text editors, and terminals with local editing facilities.

88 The impact of information systems on organizations and markets

Vijay Gurbaxani, Seungjin Whang
January 1991 **Communications of the ACM**, Volume 34 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(3.70 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The adoption of information technology (IT) in organizations has been growing at a rapid pace. The use of the technology has evolved from the automation of structured processes to systems that are truly revolutionary in that they introduce change into fundamental business procedures. Indeed, it is believed that "More than being helped by computers, companies will live by them, shaping strategy and structure to fit new information technology [25]." While the importance of the rel ...

89 Pilot: an operating system for a personal computer

David D. Redell, Yogen K. Dalal, Thomas R. Horsley, Hugh C. Lauer, William C. Lynch, Paul R. McJones, Hal G. Murray, Stephen C. Purcell
February 1980 **Communications of the ACM**, Volume 23 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(1.14 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#)

Keywords: file, high-level language, modular programming, network, operating system, personal computer, process, system structure, virtual memory

90 Research advances in cognitive ultra wide band radio and their application to sensor networks

Fabrizio Granelli, Honggang Zhang, Xiaofei Zhou, Stefano Maranò
August 2006 **Mobile Networks and Applications**, Volume 11 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(1.77 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The paper illustrates the novel concept of Cognitive UWB Radio, a wireless system based on UWB transmission able to self-adapt to the characteristics of the surrounding environment. First, salient features of UWB transmission are reviewed, and then, application of UWB characteristics to the problem of cognitive radio systems is discussed. Current ongoing studies and achieved results on a possible physical layer based on Prolate Spheroidal Wave Functions and consistent with the Cognitive UWB Radi ...

91 Exploiting virtual synchrony in distributed systems

K. Birman, T. Joseph

◆ November 1987 **ACM SIGOPS Operating Systems Review , Proceedings of the eleventh ACM Symposium on Operating systems principles SOSP '87**, Volume 21

Issue 5

Publisher: ACM Press

Full text available:  [pdf\(1.36 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We describe applications of a virtually synchronous environment for distributed programming, which underlies a collection of distributed programming tools in the ISIS2 system. A virtually synchronous environment allows processes to be structured into process groups, and makes events like broadcasts to the group as an entity, group membership changes, and even migration of an activity from one place to another appear to ...

92 A position paper on computing and communications

◆ Jack B. Dennis

◆ January 1967 **Proceedings of the first ACM symposium on Operating System Principles**

Publisher: ACM Press

Full text available:  [pdf\(740.50 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The effective operation of free enterprise in creating the envisioned information service industry is dependent on three accomplishments: 1. The restructuring of our information processing industry to provide a clear separation among costs for computing, communications, and the development of information services. 2. The wide use of multi-access system concepts so that information services may share in the use of computer installations, and so their cost of construction is reasonable. 3. Th ...

93 A position paper on computing and communications

◆ Jack B. Dennis

◆ May 1968 **Communications of the ACM**, Volume 11 Issue 5

Publisher: ACM Press

Full text available:  [pdf\(1.16 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#)

Keywords: communications services, computer installation management, computing and free enterprise, computing economics, distributed data base, government regulation, information networks, information systems, program leasing

94 DOS protection: Using graphic turing tests to counter automated DDoS attacks

◆ against web servers

◆ William G. Morein, Angelos Stavrou, Debra L. Cook, Angelos D. Keromytis, Vishal Misra, Dan Rubenstein

◆ October 2003 **Proceedings of the 10th ACM conference on Computer and communications security**

Publisher: ACM Press

Full text available:  [pdf\(256.83 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present WebSOS, a novel overlay-based architecture that provides guaranteed access to a web server that is targeted by a denial of service (DoS) attack. Our approach exploits two key characteristics of the web environment: its design around a human-centric interface, and the extensibility inherent in many browsers through downloadable "applets." We guarantee access to a web server for a large number of *previously unknown* users, without requiring pre-existing trust relationships between ...

Keywords: Java, graphic turing tests, web proxies

95 Data protection and data sharing in telematics



Sastry Duri, Jeffrey Elliott, Marco Gruteser, Xuan Liu, Paul Moskowitz, Ronald Perez, Moninder Singh, Jung-Mu Tang

December 2004 **Mobile Networks and Applications**, Volume 9 Issue 6

Publisher: Kluwer Academic Publishers

Full text available: [pdf\(303.67 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Automotive telematics may be defined as the information-intensive applications enabled for vehicles by a combination of telecommunications and computing technology.

Telematics by its nature requires the capture, storage, and exchange of sensor data to obtain remote services. Such data likely include personal, sensitive information, which require proper handling to protect the driver's privacy. Some existing approaches focus on protecting privacy through anonymous interactions or by stopping i ...

Keywords: automotive telematics, data protection architecture, privacy policies

96 Dynamic data fusion for future sensor networks



Umakishore Ramachandran, Rajnish Kumar, Matthew Wolenetz, Brian Cooper, Bikash Agarwalla, Junsuk Shin, Phillip Hutto, Arnab Paul

August 2006 **ACM Transactions on Sensor Networks (TOSN)**, Volume 2 Issue 3

Publisher: ACM Press

Full text available: [pdf\(2.44 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

DFuse is an architectural framework for dynamic application-specified data fusion in sensor networks. It bridges an important abstraction gap for developing advanced fusion applications that takes into account the dynamic nature of applications and sensor networks. Elements of the DFuse architecture include a fusion API, a distributed role assignment algorithm that dynamically adapts the placement of the application task graph on the network, and an abstraction migration facility that aids such ...

Keywords: Sensor network, data fusion, energy awareness, in-network aggregation, middleware, platform, role assignment

97 PRoP: personal roving presence



Eric Paulos, John Canny

January 1998 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: [pdf\(1.10 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: computer-mediated human-human interaction, gesturing, robotics, tele-action, tele-conferencing, tele-embodiment, tele-presence, tele-robotics, tele-work, telecommunications

98 Video as a technology for informal communication



Robert S. Fish, Robert E. Kraut, Robert W. Root, Ronald E. Rice

January 1993 **Communications of the ACM**, Volume 36 Issue 1

Publisher: ACM Press

Full text available:  pdf(9.64 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: collaboration, groupware, informal communication, videoconferencing, videophone

99 Conversation trees and threaded chats



 Marc Smith, J. J. Cadiz, Byron Burkhalter

December 2000 **Proceedings of the 2000 ACM conference on Computer supported cooperative work**

Publisher: ACM Press

Full text available:  pdf(163.07 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Chat programs and instant messaging services are increasingly popular among Internet users. However, basic issues with the interfaces and data structures of most forms of chat limit their utility for use in formal interactions (like group meetings) and decision-making tasks. In this paper, we discuss Threaded Text Chat, a program designed to address some of the deficiencies of current chat programs. Standard forms of chat introduce ambiguity into interaction in a number of ways, most profo ...

Keywords: chat programs, computer mediated communication, conversation, human computer human interaction, persistent conversation, synchronous communication, turn-taking

100 The intangible benefits and costs of investments: evidence from financial markets



Erik Brynjolfsson, Shinkyu Yang

December 1997 **Proceedings of the eighteenth international conference on Information systems**

Publisher: Association for Information Systems

Full text available:  pdf(145.50 KB)

Additional Information: [full citation](#), [references](#), [citations](#)

Results 81 - 100 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

 +activity +identifying +field +management +time +description

[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

Found 104

[activity](#) [identifying](#) [field](#) [management](#) [time](#) [description](#) [long](#) [short](#) [expression](#) [object](#) [transmit](#)

of 193,448

Sort results by

 relevance

 [Save results to a Binder](#)
 Try an [Advanced Search](#)

Display results

 expanded form

 [Search Tips](#)
 Try this search in [The ACM Guide](#)
 [Open results in a new window](#)

Results 101 - 104 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) **6**

Relevance scale

101 Supporting collaborative process with conversation builder

Simon M. Kaplan, Alan M. Carroll, Kenneth J. MacGregor

 October 1991 **ACM SIGOIS Bulletin, Conference proceedings on Organizational computing systems COCS '91**, Volume 12 Issue 2-3

Publisher: ACM Press

Full text available: [pdf\(1.09 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

102 Patterns of contact and communication in scientific research collaboration

Robert Kraut, Carmen Egido, Jolene Galeher

 January 1988 **Proceedings of the 1988 ACM conference on Computer-supported cooperative work**

Publisher: ACM Press

Full text available: [pdf\(1.14 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we describe the influence of physical proximity on the development of collaborative relationships between scientific researchers and on the execution of their work. Our evidence is drawn from our own studies of scientific collaborators, as well as from observations of research and development activities collected by other investigators. These descriptions provide the foundation for a discussion of the actual and potential role of communications technology in profesio ...

103 AFFIRM summary

Susan L. Gerhart

 July 1981 **ACM SIGSOFT Software Engineering Notes**, Volume 6 Issue 3

Publisher: ACM Press

Full text available: [pdf\(684.52 KB\)](#) Additional Information: [full citation](#), [references](#)

104 Network intrusions: Testing network-based intrusion detection signatures using mutant exploits

Giovanni Vigna, William Robertson, Davide Balzarotti

 October 2004 **Proceedings of the 11th ACM conference on Computer and**

communications security

Publisher: ACM Press

Full text available:  [pdf\(197.42 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Misuse-based intrusion detection systems rely on models of attacks to identify the manifestation of intrusive behavior. Therefore, the ability of these systems to reliably detect attacks is strongly affected by the quality of their models, which are often called "signatures." A perfect model would be able to detect all the instances of an attack without making mistakes, that is, it would produce a 100% detection rate with 0 false alarms. Unfortunately, writing good models (or good signatures) ...

Keywords: intrusion detection, quality metrics, security testing

Results 101 - 104 of 104

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

Results for "(activity<in>metadata) <and> (management<in>metadata) <and> (express..."

[e-mail](#)

Your search matched 15 of 1436708 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

[Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract
 [Select All](#) [Deselect All](#)

- 1. **A Pattern-driven Development Process for Quality Standard-conforming I Process Models**
Forster, A.; Engels, G.; Schattkowsky, T.; Van Der Straeten, R.;
[Visual Languages and Human-Centric Computing, 2006. VL/HCC 2006. IEEE](#)
04-08 Sept. 2006 Page(s):135 - 142
Digital Object Identifier 10.1109/VLHCC.2006.5
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- 2. **ARDE: a novel framework to define workflow participants**
Qijun Deng; Jiangtao Liu; Qing Zhang;
[e-Business Engineering, 2005. ICEBE 2005. IEEE International Conference on](#)
18-21 Oct. 2005 Page(s):150 - 157
Digital Object Identifier 10.1109/ICEBE.2005.30
[AbstractPlus](#) | Full Text: [PDF\(256 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- 3. **An analysis approach for multi-stage network attacks**
Ying-Mei Wang; Zeng-Liang Liu; Xiang-Yun Cheng; Ke-Jun Zhang;
[Machine Learning and Cybernetics, 2005. Proceedings of 2005 International C](#)
Volume 7, 18-21 Aug. 2005 Page(s):3949 - 3954 Vol. 7
Digital Object Identifier 10.1109/ICMLC.2005.1527628
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- 4. **Identifying candidate genes using the BioWarehouse: a case study**
Yannick Pouliot; Lee, T.J.; Wagner, V.; Karp, P.D.;
[Systems Engineering, 2005. ICSEng 2005. 18th International Conference on](#)
16-18 Aug. 2005 Page(s):332 - 340
Digital Object Identifier 10.1109/ICSENG.2005.47
[AbstractPlus](#) | Full Text: [PDF\(128 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- 5. **Semantic grep: regular expressions + relational abstraction**
Bull, R.I.; Trevors, A.; Malton, A.J.; Godfrey, M.W.;
[Reverse Engineering, 2002. Proceedings. Ninth Working Conference on](#)
29 Oct.-1 Nov. 2002 Page(s):267 - 276
Digital Object Identifier 10.1109/WCRE.2002.1173084

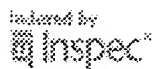
[AbstractPlus](#) | Full Text: [PDF\(321 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 6. Workflow modelling in flexible based environments**
Al-Roki, H.; Chountas, P.; Petrounias, I.;
[Systems, Man, and Cybernetics, 2001 IEEE International Conference on](#)
Volume 3, 7-10 Oct. 2001 Page(s):1972 - 1977 vol.3
Digital Object Identifier 10.1109/ICSMC.2001.973673
[AbstractPlus](#) | Full Text: [PDF\(438 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 7. Management activity in modern social and cultural situation**
Chaikovsky, D.V.;
[Modern Techniques and Technology, 2001, MTT 2001. Proceedings of the 7th Scientific and Practical Conference of Students, Post-graduates and Young Sc](#)
26 Feb.-2 March 2001 Page(s):198 - 199
Digital Object Identifier 10.1109/MTT.2001.983811
[AbstractPlus](#) | Full Text: [PDF\(123 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 8. Evaluation of ad hoc OLAP: In-place computation**
Chatziantoniou, D.;
[Scientific and Statistical Database Management, 1999. Eleventh International Conference on](#)
28-30 July 1999 Page(s):34 - 43
Digital Object Identifier 10.1109/SSDM.1999.787619
[AbstractPlus](#) | Full Text: [PDF\(148 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 9. Application of quantitative EEG to aircraft assessment, management, and training**
Sterman, M.B.;
[American Control Conference, 1995. Proceedings of the](#)
Volume 2, 21-23 June 1995 Page(s):1378 - 1381 vol.2
[AbstractPlus](#) | Full Text: [PDF\(408 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 10. Problem formulation of multi-coordination and multi-synchronisation in complex systems**
Pun, L.;
[Industrial Technology, 1994. Proceedings of the IEEE International Conference on](#)
5-9 Dec. 1994 Page(s):366 - 370
Digital Object Identifier 10.1109/ICIT.1994.467094
[AbstractPlus](#) | Full Text: [PDF\(300 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 11. Visualizing metabolic pathways: comparative genomics and expression : a systems biology approach**
Lindroos, H.; Andersson, S.G.E.;
[Proceedings of the IEEE](#)
Volume 90, Issue 11, Nov. 2002 Page(s):1793 - 1802
Digital Object Identifier 10.1109/JPROC.2002.804687
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(972 KB\)](#) | Full Text: [HTML](#) IEEE
[Rights and Permissions](#)
- 12. Integrated supply chain network through process approach and collaboration**
Wattky, A.; Neubert, G.;
[Industrial Informatics, 2004. INDIN '04. 2004 2nd IEEE International Conference on](#)
24-26 June 2004 Page(s):58 - 63
Digital Object Identifier 10.1109/INDIN.2004.1417302
[AbstractPlus](#) | Full Text: [PDF\(642 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 13. Identifying requirements for Business Contract Language: a monitoring |**
Neal, S.; Cole, J.; Linington, P.F.; Milosevic, Z.; Gibson, S.; Kulkarni, S.;
Enterprise Distributed Object Computing Conference, 2003. Proceedings. Sev International
16-19 Sept. 2003 Page(s):50 - 61
Digital Object Identifier 10.1109/EDOC.2003.1233837
[AbstractPlus](#) | Full Text: [PDF\(337 KB\)](#) [IEEE CNF Rights and Permissions](#)

- 14. Three mechanisms for managing resource constraints in a library for cor scheduling**
Le Pape, C.;
Emerging Technologies and Factory Automation, 1995. ETFA '95, Proceeding: INRIA/IEEE Symposium on
Volume 1, 10-13 Oct. 1995 Page(s):281 - 289 vol.1
Digital Object Identifier 10.1109/ETFA.1995.496781
[AbstractPlus](#) | Full Text: [PDF\(592 KB\)](#) [IEEE CNF Rights and Permissions](#)

- 15. DTX evaluation in Nakagami-Nakagami and Rician-Nakagami channels**
Munoz Rodriguez, D.; Herrera V., R.A.; Tawfik, H.;
Vehicular Technology Conference, 1994 IEEE 44th
8-10 June 1994 Page(s):1475 - 1479 vol.3
Digital Object Identifier 10.1109/VETEC.1994.345340
[AbstractPlus](#) | Full Text: [PDF\(268 KB\)](#) [IEEE CNF Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE -